ADVISORY PANEL MINUTES North Pacific Fishery Management Council December 5-9, 2005, Anchorage Hilton Hotel

The following members were present for all or part of the meeting:

John Bruce	Bob Jacobson
Al Burch	Simon Kinneen
Joe Childers	Kent Leslie
Cora Crome	Matt Moir
Craig Cross	John Moller
Tom Enlow	Jeb Morrow
Duncan Fields	Ed Poulsen
Dave Fraser	Jim Preston
John Henderschedt	Michelle Ridgway
Jan Jacobs	Jeff Stephan

The AP unanimously approved the minutes from the previous meeting

C-2 Changes to Halibut/Sablefish IFQ Program Omnibus V

The AP recommends that the Halibut IFQ amendment package be sent out for public review with the following modifications: *Motion passed 16/4*

1. In Action Item 2, Alternative add the words "and CDQ" as follows:

Alternative 2. Allow use of longline pot gear in the Bering Sea IFQ and CDQ sablefish fishery during June.

2. In Action Item 3

1. Add Preamble to read:

It is the intent of the Council that National Marine Fisheries Service contact completely inactive QS holders (i.e., not 1 QS unit in any regulatory area has been harvested or transferred by IFQ permit holder.) by certified letter and indicate that these QS holders will need to affirmatively act by notify NMFS in writing of their desire to retain unfished QS or this QS will be retained by NMFS for distribution through lottery. In addition, NMFS will give broad public notice of their initiative to retain and distribute QS currently held by completely inactive quota share holders.

All QS held by completely inactive and inactive QS holders that do not respond in writing affirming their desire to retain unfished QS, within 60 days of notice, will be retained and accumulated by NMFS and distributed as follows:

Alternative 1. No Action

Alternative 2. All QS obtained by NMFS will be removed from the QS pool.

- Alternative 3. All QS obtained by NMFS will be redistributed through one or more lotteries as follows:
- Option 1: Surrendered QS will be allocated, by lottery, between entry level crewmen (crewmen that do not hold more than 5000# of QS for that species) and/or Community Quota Entities (CQEs) and or Halibut Charter Operators (if the Halibut Charter Program is adopted) as follows:
 - 1. 0% 100% of surrendered QS is allocated to an entry level crewmen lottery
 - 2. 0% 100% of surrendered QS is allocated to a CQE lottery.
 - a. Allocation of QS is limited to areas 2C, 3A & 3B
 - 3. 0% 100% of surrendered halibut QS is allocated to a Halibut Charter Operator's lottery.

b. Allocation of QS is limited to Areas 2C and 3A

- Option 2: Lotteries will allocate accumulated QS of a specific species and management area.(QS retains species and management area designations.)
 - 1. Amount
 - 5,000# per lottery recipient in the entry level crewman lottery
 - 10,000# per lottery recipient in the CQE lottery
 - 1,000# per recipient in the Halibut Charter Operator's lottery
 - If, at the time of the lottery, the amount of QS accumulated by NMFS by species and area is less that amount awarded per lottery recipient, or there is a remainder after each recipient has received their allocation, the QS will be awarded to a single lottery recipient.
 - 2. Character
 - a. Blocked
 - 3. Vessel Size
 - a. "B" Class Only
- Option 3. Applicants applying for a chance to obtain QS by lottery must meet the following eligibility requirements
 - 1. Lottery applicants are limited to applying for QS to an application for one sablefish lottery for one area and one halibut lottery for one area
 - 2. The entry level crewman lottery is limited to those applicants that provide an affidavit stating that they have the ability and intent to harvest the lottery QS applied for and who NMFS can verify
 - they have a transfer eligibility certificate to hold QS
 - they were not an initial recipient of halibut or sablefish QS
 - they do not own more than 5000# of QS of the species

3. The Halibut Charter Operators lottery is limited to those applicants that provide an affidavit stating that they have the ability and intent to harvest the lottery QS applied for and who NMFS can verify

- hold a copy of their State of Alaska Halibut Charter License
- they were not an initial recipient of halibut charter QS
- 4. The Community Quota Entity lottery is limited to those certified CQE applicants that provide and affidavit stating that the CQE has the ability and intent to harvest the lottery QS applied for.

Option 4. The use of lottery QS shall be limited as follows

- 1. Lottery QS recipients, for purposes of the remaining IFQ provisions, will be considered
 - b. second generation recipients
- 2. Lottery QS must be fished
 - b. Within the first full season after issuance
- 3. Before sale, lottery QS recipients must fish their QS

b. twice

In action item 4 include state and national guardsmen. *Motion passed 20/0*.

Minority Report

Item 3 was included in this motion as an amendment to a motion that recommended sending a package including Items 1, 2 and 4 out for public review. The motion to include Item 3 in that main motion passed 16/4. Four AP members submitted the following minority report:

We, the minority of the AP, oppose the inclusion of Action Item 3, "Inactive IFQ Permits" and the lottery process in the AP's recommendation to forward all four action items in the same amendment package. We believe that the lottery program is substantively different from the other three action items, that the AP's language is broader than what was intended by the proponents of the crewmen's lottery by adding Community Quota Entities and/or Charter IFQ operators and, most importantly, that the inclusion of Action Item 3 in the package may slow the adoption by the Council and implementation of the remaining three amendment items. At a minimum, Action Item 3 should be a trailing amendment. Cora Crome, Edward Poulsen, John Moller, Jeff Stephen

Additionally, the AP recommends that the Council request staff to develop a discussion paper evaluating means to improve protection of juvenile sablefish in the sablefish pot fishery. The discussion should address:

- o addition of escapement rings;
- o improvements to required biodegradable panels;
- banning at-sea pot storage.

Motion passed 19/0

C-3 CDQ issues

CDQ Reserves

The AP recommends the Council adopt Alternative 4 (drop option 1) as its preferred alternative. Per public comment, AI Greenland Turbot and BS POP should be moved to the list of non-target species, while BSAI Arrowtooth flounder should be moved to the list of target species. *Motion passed 19/1*.

Amendment 71

Should the Council rescind issues 1-7 of its previous action on Amendment 71 CDQ modifications and move to incorporate revised alternatives and options in the amendment 71 package based on the Blue Ribbon Panel recommendations as Alternative 3, the AP would recommend the following:

- 1. The upcoming 2007-2011 allocation recommendations are the baseline allocations to which the 90/10 provision would apply. (Without comment as to how these are derived.)
- 2. AP recommends that the fixed allocation should be analyzed in the following ranges: 80-20, 90-10, 95-5 and 100% fixed allocation.
- 3. Both options for implementing the 90/10 split should be analyzed.
- 4. The Council adopt the Blue Ribbon Panel's suggested evaluation criteria under Alternative 3. However the AP would recommend three suboptions for how these criteria are weighted.
 - a. Blue Ribbon recommendations regarding weighting
 - b. State of Alaska develop the weighting criteria at the beginning of each evaluation cycle
 - c. Assign, for analysis, a range of 10-30% weighting for each of the five criteria

In addition, the Council should recognize that there are 10 criteria for establishing allocations in alternative 2 (passed in amendment 71) The A.P. recommends that the Council comment during the current comment period to the State and request that the State modify their proposed revised regulations and implement these 10 criteria.

5. NMFS's oversight of the economic development aspects of the CDQ program should not be eliminated prior to the reauthorization of Magnuson-Stevens and the implementation of revised State of Alaska regulations regarding State oversight.

Finally, the AP would identify that many of these alternatives are interdependent and that, depending on baseline allocation decision, CDQ groups may support or oppose the other alternatives in the motion. The AP recommends that the Council fully analyze the implications of the various alternative 3 options before identifying a preferred alternative. *Motion passed 19/1*

C-4 BSAI P.cod sector allocations

The AP recommends that the Amendment 85 - BSAI Pacific Cod Sector Allocations be moved forward for initial review. The AP further recommends that BSAI cod trawl CV sector LLP endorsement eligibility criteria be developed in another amendment package that tracks, as much as possible, the staff analysis of Amendment 85. *Motion passed 20/0*.

The AP recommends that the BSAI cod trawl CV sector LLP license endorsement eligibility criteria amendment package incorporate the Amendment 85 problem statement and that the eligibility criteria options be limited,(in reference to table 2 on page three of staff's December 1, 2005 Amendment 85 discussion paper), to the four options of 1,000 mt. or less for the AFA trawl CV sector and to the six options of 1,000 mt. or less for the Non-AFA trawl CV sector. *Motion passed 19/1*.

C-6 GOA Groundfish Rationalization

(a) Community Measures

The AP recommends replacing the language in the first paragraph of the preamble to the Community Fisheries Quota (CFQ) program that reads "The CFQ program would allocate a percentage of the annual Federal TAC to an administrative entity that would subsequently determine how to use the annual harvest privileges according to criteria established in Federal regulation" with the following language:

The Community Fisheries Quota (CFQ) program would allocate groundfish quota (CFQ) to qualified applicants representing eligible Gulf communities, in order to use that allocation to provide benefits to communities. *Passed 18/1*

The last two sentences of the paragraph would be deleted

The AP recommends adding a section the CPP program that is the same as the "Harvesting of Shares" section (C1.7) of the CFQ program that would read:

Harvesting of CPP shares is limited to residents of any eligible community. The administrative entity may lease quota share to eligible community residents with vessels owned by, retained under a contractual arrangement with, or on which a community resident has an employment contract. However, residents of eligible communities located in a specific management area (WG,CG, WY) should receive priority over other qualified applicants in the leasing of community quota used in that specific management area. *Passed 18/1*

The AP recommends that the words "Gulf (WG,CG, WY)" be inserted in the "Eligible Communities" sections of both the CFQ and CPP programs prior to use of the words "groundfish commercial permit and fishing activity. *Passed 13/0*

The AP recommends that, under the "Qualification of Administrative Entity" (C2.3) section of the CPP program, that options 2-5 of the "Administrative Oversight" © 1.14) of the CFQ program be incorporated. Under C2.4 "Administrative Oversight" the word "may" is replaced with "at a minimum." *Passed 19/0*

The AP also recommends that subsequent tables regarding community groundfish fishing history include the number of deliveries made by residents of the communities. *Passed 18/0*

(b) Alternatives/Options

The AP recommends the Council adopt the following language:

A person who acquired an LLP license with GQP and EQP qualifications to remain in one or more GOA QS fisheries may obtain a distribution of QS for those fisheries based on the history of either (a) the vessel on which the replacement LLP is based prior to its transfer and any landings made on the vessel for which it was acquired subsequent to its transfer to that vessel, or (b) the vessel for which the LLP was acquired, NOT both. License transfers for the purposes of this provision must have occurred by June 1, 2005. *Passed 20/0*

The AP also requests that the council direct staff to review the current Gulf Rationalization document and reformat the document so that each gear type is treated distinctively and each alternative is discussed as to whether or not it would apply to each gear type, a so called "roadmap" to help all involved better understand the elements and options. *Passed 20/0*

The AP recommends the inclusion of vessel use caps in Alternative 3 that are similar to the vessel use caps in Alternative 2 (Section 2.2.3.3.6 Option 2) -

Vessel use caps on harvest shares harvested on any given vessel shall be set at

- i. 100%
- ii. 150%
- iii. 200%

of the individual use cap for each species. Initial issuees that exceed the individual or vessel use caps are grandfathered at their current level as of a control date of April 3, 2003, including transfers by contract entered into as of that date. *Passed 20/0*

The AP recommends that the staff explore options for limitation of leasing or transfer within a co-op for alternative 3 that would be parallel to the alternative 2 leasing options. (2.2.3.3.5 "Leasing of QS outside of the co-op). *Passed 20/0*

The AP recommends that staff explore, with industry, an option in Alternative 3 that would parallel or be the functional equivalent of the crew protections currently under consideration in Alternative 2. (2.2.8)

Staff would further explore, with industry, options for additional crew protections. ("Crew" would be based on a point system and would be limited to crew with substantial history on the vessel and/or in the fishery.)

The AP recommends the formation of a "crew protections" industry work group balanced with vessel owners, processors and crew with staff to fully develop crew provisions in the Gulf Rationalization package. *Passed 20/0*

The AP recommends that under Alternative 2, 2.3.1.2: Delete the option of 1995-99 Add the option of 1998-2003 Add the option of 2000-2004 Add the option of 1995-2003

Under Alternative 3, Alternative 3.3.5 Add option c. (during the) last 4 years prior to 2004 Passed 18/2

The AP acknowledges that there are many additional issues raised by public testimony regarding the GOA rationalization package but that there was not adequate time in our agenda to address these issues. The AP would hope to spend substantial time on this agenda item at the next meeting. *Passed* 13/4/2

(c) GOA Crab and Salmon Bycatch

The AP recommends that the Council move forward with analysis of additional bycatch controls for Tanner crab and Chinook salmon, but eliminate alternatives other than status quo (no additional bycatch controls) for red king crab and other salmon.

The AP notes that the analysis would be more relevant to future discussions with the inclusion of updated bycatch data. We request that tables and graphics be updated with the most recent data at the next review. Finally, the AP requests that spatial data showing bycatch hotspots be presented in a form to exhibit bycatch rates more specifically than the current quartile data shown. *Passed 12/8*

Minority Report:

We, the minority of the AP believe that red king crab and "other salmon" should continue to be part of the Salmon and Crab Bycatch Measures analysis for consideration as part of the Gulf of Alaska groundfish Rationalization motion. We believe that GOA red king crab is at a very low population and that the council should take all possible measure to minimize bycatch and consequently should continue discussion regarding inclusion of bycatch measures in GOA rationalization. In addition, the "other salmon" category includes chum salmon. Again, unfettered GOA bycatch of chum salmon could both harm a specific chum salmon stock and/or undermine Alaska's historical position regarding high seas intercept of salmon. Signed: Michelle Ridgway, Jeff Stephan, Bob Jacobson, Jim Preston, John Bruce.

D-1 Groundfish Management

(e) BSAI Habitat Conservation

AP reiterates its October, 2005 recommendation regarding Bering Sea Habitat Conservation as included *in italics* in the D-1(e) action memo.

(b) GOA groundfish specifications for 2006/2007

The AP recommends the 2006 and 2007 GOA final specifications TAC is equal to ABC for all stocks with the following exceptions

- The P.cod TAC should be reduced according to the table in order to account for the apportionment to the State waters fishery in 2006 and 2007
- Atka mackerel GOA wide TAC = 1500 MT

- For the following species, the 2005 TAC should be rolled over to 2006 and 2007:
 - Shallow water flatfish and flathead sole in the central and western GOA
 - Arrowtooth flounder gulfwide
 - Other slope rockfish in the EYAK/SEO

Motion passed 20/0

The AP recommends the halibut PSC apportionments, as listed in the action memo should be extablished for 2006-2007. *Motion passed 19/1*.

Further, the AP recommends that when GOA amendment 69 becomes final, the 2006 and 2007 other species TAC be set at 4500mt. *Motion passed 20/0*.

The AP recommends the Council approve the GOA SAFE report. Motion passed 20/0.

(c) BSAI groundfish specifications for 2006/2007

AP recommend that the AP take final action to approve the 2006/2007 BSAI/GOA EA/IRFA and 2006 BSAI final SAFE report. *Passed 20/0*

Additionally, the AP recommends the Council take final action to approve the final BSAI Groundfish Specifications for 2006/2007 OFL and ABC as recommended by the plan team and modified by the SSC and as contained in D-1(c)(1) and the 2006/2007 TACs as presented in the attached table. *Passed 19/0/1*

Further, the AP recommends the Council approve gear shares and seasonal allocation for the BSAI Pacific Cod ITAC as presented in D-1(c)(3) and the PSC bycatch allowances as noted in Table 7 with changes noted for herring and opilio crab. *Passed 20/0*

The AP recommends that the Council approve the halibut discard mortality rates for the 2006-2007 CDQ fisheries as indicated in D-1(c)(5) and rollover the 2005 discard mortality rates for the 2006/2007 for the GOA and BSAI non-CDQ fisheries. *Passed 20/0*

The AP recommends that the AI pollock CDQ be rolled over to the Bering Sea on or before March 1. *Passed 20/0*

The AP recommends that the Council task staff with exploring options for amending the sablefish formula in the BSAI to allow flexibility in the fixed gear/trawl split to allow for maximizing catch in IFQ and CDQ fixed gear fisheries without stranding fish. *Passed 20/0*

D-1 (d) BSAI Pollock A season start date

The AP recommends that the Council take no further action on the BSAI pollock A season start date at this time. *Passed 18/0*

D-1 (f) BSAI Salmon bycatch

AP recommends the Council request staff to proceed with analysis of Package B-1 and then B-2, in that priority, with the following changes:

Package B-1 Change "annual" to "periodic" in Option A, Delete Option B

<u>B-2</u>

Add "Option C. Either Option A or Option B for each AFA pollock sector." Add two options to Suboption 1, so that suboption 1 reads:

Implement the individual vessel salmon bycatch accountability program:

Option A: immediately, if it was determined to be more effective in reducing salmon bycatch than the VRHS system.

Option B: after 3 years if it is determined the VRHS system has failed to achieve the desired level of bycatch reduction. *Passed 18/0*

D-2 Ecosystem Approaches

The AP recommends that the Council's Ecosystem Committee, when considering ecosystem collaboration for a specific geographical area, include representation from the people that live and/or work in the geographical area. *Passed 18/0*

D-3 Staff Tasking

The AP feels the definition of "operating" is overly broad in the strawman VMS alternatives. We would suggest that the analysis be limited to vessels with an FFP or IFQ permit. The focus should be on enforcing federal fishing regulations for vessels which participate in those fisheries.

In addition, the analysis should include an analysis of options for finding such a mandate. Motion passed 16/0

The AP recommends that the Council move ahead with analysis of a change in the BSAI MRA enforcement period from instantaneous to an offload basis for Amendment 80 allocated species (Atka mackerel, AI POP, yellowfin sole, rock sole, flathead sole) and flatfish species with the exception of Greenland turbot. *Passed 15/1*

	2005				2006			2007			
Stock/			200				2000			2007	
Assemblage	Area	OFL	ABC	TAC	Catch	OFL	ABC	TAC	OFL	ABC	TAC
	W (61)	-	30,380	30,380	31,116		29,187	29,187		23,291	23,291
	C (62)		34,404	34,404	27,838		30,775	30,775		24,558	24,558
	C (63)		18,718	18,718	19,348		18,619	18,619		14,858	14,858
Pollock	WYAK		1,688	1,688	1,879		1,809	1,809		1,443	1,443
	Subtotal	144,340	85,190	85,190		110,100	80,390	80,390	1	64,150	64,150
	EYAK/SEO	8,690	6,520	6,520	0	8,209	6,157	6,157	8,209	6,157	6,157
		153,030	91,710	91,710	80,181	118,309	86,547	86,547	-	70,307	70,307
	W	,	20,916	15,687	12,208	· · · ·	26,855	20,141	-	19,292	14,469
	С		33,117	25,086	21,241		37,873	28,405		27,206	20,405
Pacific Cod	E		4,067	3,660	14		4,131	3,718		2,968	2,671
	Total	86,200	58,100	44,433	33,462	95,500	68,859	52,264		49,466	37,545
	W	00,200	2,540	2,540	1,892	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,670	2,670		2,360	2,360
	C		7,250	7,250	6,602		6,370	6,370		5,630	5,630
Sablefish	WYAK		2,580	2,580	1,825		2,280	2,280		2,014	2,014
Ducititisti	SEO		3,570	3,570	3,335		3,520	3,520		3,116	3,116
	Total	19,280	15,940	15,940	13,654	17,880	14,840	14,840		13,120	13,120
	W		330	330	3		420	420	-	421	421
Deep-	С		3,340	3,340	395		4,139	4,139		4,145	4,145
water	WYAK		2,120	2,120	4		2,661	2,661		2,665	2,665
flatfish ¹	EYAK/SEO		1,030	1,030	4		1,445	1,445		1,446	1,446
	Total	8,490	6,820	6,820	406	11,008	8,665	8,665	11,022	8,677	8,677
	W		1,680	1,680	576		1,159	1,159	-	1,096	1,096
	C		7,340	7,340	1,576		5,506	5,506		5,207	5,207
Rex sole	WYAK		1,340	1,340	0		1,049	1,049		992	992
	EYAK/SEO		2,290	2,290	0		1,486	1,486	_	1,405	1,405
	Total	16,480	12,650	12,650	2,152	12,000	9,200	9,200	11,400	8,700	8,700
Shallow-	W		21,580	4,500	108		24,720	4,500		24,720	4,500
water	C		27,250	13,000	4,516		24,258	13,000		24,258	13,000
flatfish ²	WYAK		2,030	2,030	0		628	628		628	628
	EYAK/SEO		1,210	1,210	6		1,844	1,844	-	1,844	1,844
	Total	63,840	52,070	20,740	4,630	62,418	51,450	19,972		51,450	19,972
	W		11,690	2,000	611		10,548	2,000		10,932	2,000
Flathead	С		30,020	5,000	1,904		25,195	5,000		26,111	5,000
sole	WYAK		3,000	3,000	0		2,022	2,022		2,096	2,096
	EYAK/SEO	56 500	390	390	0	47.002	55	55		57	57
	Total	56,500	45,100	10,390	2,515	47,003	37,820	9,077		39,196	9,153
	W		26,250	8,000	2,531		20,154	8,000		21,011	8,000
Arrowtooth	C		168,950	25,000	16,681		134,906	25,000		140,640 16,632	25,000
flounder	WYAK EYAK/SEO		11,790 9,910	2,500 2,500	23 29		15,954 6,830	2,500 2,500		7,120	2,500 2,500
		253 000				207 679					
	Total	253,900	210,900	38,000	19,264	207,678	177,844	38,000	216,500	185,403	38,000

AP recommendations for GOA groundfish 2006 - 2007 OFLs and ABCs and TACs

	2005		2006			2007					
Stock/											
Assemblage	Area	OFL	ABC	TAC	Catch	OFL	ABC	TAC		ABC	TAC
	W		40	40	93		577	577		577	577
Other	С		300	300	565		386	386		386	386
slope rockfish ³	WYAK		130	130	70		317	317		317	317
IOCKIISII	EYAK/SEO		3,430	200	36		2,872	200		2,872	200
	Total	5,150	3,900	670	764	5,394	4,152	1,480		4,152	1,480
	W		808	808	570		1,483	1,483		1,483	1,483
Northern	C		4,283	4,283	4,208		3,608	3,608		3,608	3,608
rockfish ³	E	< 0 7 0	0	0	0		0	0		0	
	Total	6,050	5,091	5,091	4,778	7,673	5,091	5,091	7,618	5,091	5,091
	W	3,076	2,567	2,567	2,340	4,931	4,155	4,155	-	4,290	4,290
	С	10,226	8,535	8,535	8,145	8,806	7,418	7,418	8,923	7,660	7,660
Pacific ocean	WYAK		841	841	872		1,101	1,101		1,137	1,137
perch	SEO	0.064	1,632	1,632	0	2 100	1,587	1,587	2 2 2 2	1,639	1,639
-	E(subtotal)	2,964	10	10 575	11.055	3,190	2,688	2,688		2,776	2,776
	Total	16,266	13,575	13,575	11,357	16,927	14,261	14,261	17,152	14,726	14,726
	W		155	155	70		153	153		153	153
Shortraker	C		324	324	224		353	353		353	353
-	E	0.02	274	274	203	1 1 2 4	337	337	1 10 1	337	337
	Total	982	753	753	497	1,124	843	843		843	843
	W		188	188	52		136	136		133	133
Rougheye	C		557	557	122		608	608		596	596
	E	1 501	262	262	122	1 100	239	239		235	235
	Total	1,531	1,007	1,007	296	1,180	983	983		964	964
	W		377	377	120		1,438	1,438		1,463	1,463
Pelagic	С		3,067	3,067	1,845		3,262	3,262		3,318	3,318
shelf rockfish	WYAK		211	211	215		301	301		306	306
IOCKIISII	EYAK/SEO	5 (90	898	898	3	((())	435	435	-	443 5 5 20	<u> </u>
Demenal	Total	5,680	4,553	4,553	2,183	6,662	5,436	5,436	6,779	5,530	5,530
Demersal rockfish	SEO	640	410	410	289	650	410	410	650	410	410
IUCKIISII	W	040	410	410	289 189	030	513	513		513	513
Thomshood	vv C		1,010	1,010	388		989	989		989	989
Thornyhead rockfish	E		520	520	388 134		989 707	989 707		989 707	985 707
IOCKIISII	Total	2,590	1,940	1,940	711	2,945	2,209	2,209		2,209	2,209
A the most											
Atka mack.	Total W	6,200	600 727	600 727	882 26	6,200	4,700 695	1,500 695		4,700 695	<u>1,500</u> 695
Dia	v C		2,463	2,463	20 758		2,250	2,250		2,250	2,250
Big skate	E		2,403	2,403 809	738 60		2,230 599	2,230 599		2,230 599	2,250 599
skale		5 222		3,999		1726					
	Total W	5,332	3,999	/	844	4,726	3,544	3,544 65		3,544	3,544
Longrass	w C		66 1,972	66 1 072	15 947		65 1.060	65 1,969		65 1.060	65 1.060
Longnose	E E		780	1,972 780	947 135		1,969 861	1,969 861		1,969 861	1,969 861
skate		2757				2.960			2.960		
	Total	3,757 1,769	2,818 1,327	2,818 1,327	1,097 663	3,860 2,156	2,895 1,617	2,895 1,617		2,895	2,895
Other start		1 /60	1 5//	1 5//	003	126	101/	101/	1126		
Other skates Other species	Total Total	1,709 NA	NA	13,871	2232		NA	13,893		1,617 NA	1,617 12,266

Table 1. continued.

¹ "Deep water flatfish" includes Dover sole, Greenland turbot and deepsea sole.
² "Shallow water flatfish" includes rock sole, yellowfin sole, butter sole, starry flounder, English sole, Alaska plaice, and sand sole.
³ The EGOA ABC of 2 mt for northern rockfish has been included in the WYAK ABC for other slope rockfish.

AP recommendations BSAI Groundfish OFL, ABC, and TAC Recommendations for the 2006-2007 Fisheries.

Species	Area		2006			2007	
		OFL	ABC	TAC	OFL	ABC	TAC
Pollock	EBS	2,090,000	1,930,000	1,485,000	1,930,000	1,790,000	1,500,000
	Aleutian Islands	39,100	29,400	19,000	39,100	29,400	19,000
	Bogoslof District	50,600	5,500	10	50,600	5,500	10
Pacific cod	BSAI	230,000	194,000	194,000	176,000	148,000	148,000
Sablefish	BS	3,680	3,060	2,820	3,260	2,700	2,700
	AI	3,740	3,100	3,000	3,300	2,740	2,740
Yellowfin sole	BSAI	144,000	121,000	95,701	137,000	116,000	107,641
Greenland turbot	Total	14,200	2,740	2,740	13,400	2,630	2,630
	BS		1,890	1,890		1,815	1,815
	AI		850	850		815	815
Arrowtooth flounder	BSAI	166,000	136,000	13,000	174,000	142,000	18,000
Northern rock sole	BSAI	150,000	126,000	41,500	145,000	122,000	44,000
Flathead sole	BSAI	71,800	59,800	19,500	67,900	56,600	22,000
Alaska plaice	BSAI	237,000	188,000	8,000	231,000	183,000	15,000
Other flatfish	BSAI	24,200	18,100	3,500	24,200	18,100	5,000
Pacific Ocean perch	BSAI	17,600	14,800	12,600	17,600	14,800	14,800
	BS		2,960	1,400		2,960	2,960
	AI total		11,840	11,200		11,840	11,840
	WAI		5,372	5,085		5,372	5,372
	CAI		3,212	3,035		3,212	3,212
	EAI		3,256	3,080		3,256	3,256
Northern rockfish	BSAI	10,100	8,530	4,500	9,890	8,320	5,000
Shortraker	BSAI	774	580	580	774	580	580
Rougheye	BSAI	299	224	224	299	224	224
Other rockfish	BSAI	1,870	1,400	1,050	1,870	1,400	1,400
	BS		810	350		810	810
	AI		590	450		590	590
Atka mackerel	Total	130,000	110,000	63,000	107,000	91,000	63,000
	WAI		41,360	15,500		34,220	17,500
	CAI		46,860	40,000		38,760	38,000
	EAI/BS		21,780	7,500		18,020	7,500
Squid	BSAI	2,620	1,970	1,275	2,620	1,970	1,275
Other species	BSAI	89,404	58,882	29,000	89,404	62,950	27,000
Total	BSAI	3,476,987	3,045,586	2,000,000	3,224,217	2,832,414	2,000,000

	Prohibited species and zone								
Trawl Fisheries	Halibut Herrir		Red King Crab	<u>C. opilio</u>	<u>C. bairdi</u>				
	mortality	(mt)	(animals)	(animals)	(animals)				
	(mt) BSAI	BSAI	Zone 1 ¹	$COBLZ^1$	Zone 1^1	Zone 2 ¹			
Yellowfin sole	886	152	33,843	3,101,915	340,844	1,788,459			
January 20 - April 1	262								
April 1 - May 21	195								
May 21 - July 5	49								
July 5 - December 31	380								
Rock sole/other flat/flathead sole ²	779	27	121,413	611,709	365,320	596,154			
January 20 - April 1	448								
April 1 - July 5	164								
July 5 - December 31	167								
Turbot/arrowtooth/sablefish ³		12		44,946					
Rockfish									
July 5 - December 31	69	10		44,945		10,988			
Pacific cod	1,434	27	26,563	139,331	183,112	324,176			
Midwater trawl pollock		1,350							
Pollock/Atka mackerel/other ⁴	232	192	406	80,903	17,224	27,473			
Red King Crab Savings Subarea ⁶									
(non-pelagic trawl)			42,495						
Total trawl PSC	3,400	1,770	182,225	4,023,750	906,500	2,747,250			
Non-trawl Fisheries									
Pacific cod - Total	775								
January 1 - June 10	320								
June 10 - August 15	0								
August 15 - December 31	455								
Other non-trawl - Total	58								
May 1 - December 31	58								
Groundfish pot and jig	exempt								
Sablefish hook-and-line	exempt								
Total non-trawl PSC	833								
PSQ reserve ⁵	342		14,775	326,250	73,500	222,750			
PSC grand total	4,575	1,770	197,000	4,350,000	980,000	2,970,000			

2005 and 2006 Prohibited Species Bycatch Allowances for the BSAI Trawl and Non-Trawl Fisheries

¹ Refer to § 679.2 for definitions of areas.

² "Other flatfish" for PSC monitoring includes all flatfish species, except for halibut (a prohibited species), Greenland turbot, rock sole, yellowfin sole and arrowtooth flounder.

³ Greenland turbot, arrowtooth flounder, and sablefish fishery category.

⁴ Pollock other than pelagic trawl pollock, Atka mackerel, and "other species" fishery category.

⁵ With the exception of herring, 7.5 percent of each PSC limit is allocated to the CDQ program as PSQ reserve. The PSQ reserve is not allocated by fishery, gear or season.

⁶ In December 2004, the Council recommended that red king crab bycatch for trawl fisheries within the RKCSS be limited to 35 percent of the total allocation to the rock sole/flathead sole/"other flatfish" fishery category (see 679.21(e)(3)(ii)(B)).