

Northern Victor Fleet Cooperative
c/o Icicle Seafoods, Inc.
P.O. Box 79003
Seattle, WA 98119
March 27, 2015

Mr. Chris Oliver
Executive Director
North Pacific Fishery Management Council
605 West 4th Avenue, Suite 306
Anchorage, AK 99501-2252

Via FedEx and Email

RE: 2014 Annual Report

Dear Chris:

Enclosed is the 2014 annual report for the Northern Victor Fleet Cooperative.

Sincerely,

NORTHERN VICTOR FLEET COOPERATIVE



Hunter Berns
Designated NMFS Representative

Enclosure (as noted)

**NORTHERN VICTOR
FLEET COOPERATIVE**

**2014 REPORT TO THE
NORTH PACIFIC FISHERY MANAGEMENT
COUNCIL**

SUBMITTED MARCH 30, 2015

I. COOPERATIVE ORGANIZATION.

A. Legal Obligations.

The Northern Victor Fleet Cooperative (the "Cooperative") was formed on December 20, 1999 with ten member vessels and an Agreement to Process with Icicle Seafoods, Inc., the owner of the P/V NORTHERN VICTOR. The Membership Agreement, as amended by the Membership Agreement Addendum dated as of January 30, 2006, that First Amendment to Membership Agreement dated as of February 29, 2008, the Membership Agreement Addendum dated as of November 12, 2010, and the Membership Agreement Addendum dated as of January 7, 2011, remained in effect for 2014. Icicle Seafoods, Inc. signed the 2014 Agreement to Process effective December 1, 2013 (copy attached).

B. 2014 Membership.

Member	Vessel	AFA Permit Number
Evening Star, Inc.	American Eagle	434
Evening Star, Inc.	Anita J	1913
James & Sandra Schones	Collier Brothers	2791
Evening Star, Inc.	Commodore	2657
Golden Tide, Inc.	Gold Rush	1868
Evening Star, Inc.	Half Moon Bay	249
Evening Star, Inc.	Hickory Wind	993
Miss Berdie, Inc.	Miss Berdie	3679
Fury Group, Inc.	Nordic Fury	1094
Fury Group, Inc.	Pacific Fury	421
Johannessen Enterprise, Inc.	Poseidon	1164
Progress Fishing, LLC	Progress	512
Royal Atlantic LLC	Royal Atlantic	236
Evening Star, Inc.	Storm Petrel	1641
Evening Star, Inc.	Sunset Bay	251

C. Member Obligations.

In the Membership Agreement, each Member agrees not to exceed its allocation of pollock or Chinook PSC cap or its allocation of cap amounts for species in sideboard fisheries. It agrees to base allocations on pro rata catch history that each Member brings to the Cooperative, to recognize exemptions and the authorization for vessels under 99 feet to fish inside the Steller sea lion critical habitat forage area, and to recognize the right of each Member to deliver up to 10% of its annual pollock allocation to a pollock processor other than Icicle Seafoods. Each Member agrees that transfers of allocations between Members are authorized so long as notification is given to the Cooperative President, Icicle Seafoods, the

Intercooperative Manager, and Sea State, Inc., the monitoring service for the Intercooperative Group.

D. Cooperative Operations.

Prior to each of the A and B Seasons, the Cooperative's designated NMFS representative ("Coop Representative") prepared spreadsheets allocating pollock and Chinook PSC cap to each vessel, divided into allocations inside and outside of the Stellar sea lion critical habitat forage area as appropriate, and divided into the A and B Seasons. At various times during the year, the Coop Representative also prepared spreadsheets allocating the Bering Sea and Aleutian Islands Pacific cod fishery to each vessel and revised both pollock and cod spreadsheets as necessary if reserves were released. The Coop Representative also prepared a spreadsheet allocating to each vessel a cap for halibut PSC in the Pacific cod fishery.

On the P/V NORTHERN VICTOR, the on-board manager worked with each of the Member vessels, providing them with information about the allocations and changes of allocations, and about the amount remaining in each vessel's allocations. The manager entered all landings into a spreadsheet that contained each vessel's allocation for pollock, cod, and PSC cap, each vessel's quota subdivision inside and outside critical habitat, and the landed pounds for each vessel. The spreadsheet was always available to vessel skippers and was e-mailed to the Coop Representative on a daily basis. The manager also reported all landings to the National Marine Fisheries Service and to Sea State, Inc., the Intercooperative Group's monitoring service. As a signatory to the Inshore Chinook Salmon Savings Incentive Plan Agreement, each of the cooperative vessels' allocation, harvest, and transfers of pollock and/or Chinook PSC cap were also monitored by Sea State, Inc.

All transfers that occurred in 2014 were approved by the Fleet Manager and implemented by the on-board manager. At the end of each of the A and B Seasons, the manager, in consultation with the Fleet Manager, designated certain vessels to make the last trip or trips to catch the remaining pollock quota amounts for all Cooperative vessels. This approach ensured that the Cooperative did not exceed its allocations or PSC cap.

Table 1, attached, shows each vessel's initial allocation, harvest, and transfers of BSAI pollock and cod sideboards. Table 1 also reflects that 334.35 metric ton of the cooperative's pollock allocation was harvested on behalf of Member vessels, pursuant to an Amendment 69 Charter Agreement, by qualified member vessels of another Inshore Cooperative. None of the pollock landed by the Member vessels was landed outside of the State of Alaska. Cod figures are not provided for the F/V Nordic Fury and F/V Pacific Fury because their cod harvests are reported through the Mothership Cooperative, nor for the Ocean Hope 3 because, as a BSAI cod exempt vessel, it does not have a BSAI cod sideboard.

II. SIDEBOARD FISHERY CAPS AND CATCHES.

Tables 2-8, attached, provide details on the Cooperative vessels' activity in sideboard fisheries in the Bering Sea and Gulf of Alaska in 2014. All figures shown are by metric ton (mt) or by number (n).

Table 2 shows each vessel's catch and non-groundfish bycatch in the Bering Sea directed Pollock fishery.

Table 3 shows each vessel's catch and non-groundfish bycatch in the Bering Sea directed Cod fishery. We strongly dispute the validity of the number of Chinook reportedly caught as bycatch in this fishery. Supplementary data was provided by Sea State, Inc. via a download of observer data. According to that observer data, the number of 244.2 Chinook derives from four separate hauls by three different vessels. Only 1 chinook was found in each sample, for a total of 4 Chinook.

Although we are required to include this number of Chinook in our annual report, we dispute its validity. It is simply inconceivable that these vessels caught anywhere near 244 Chinook when directed fishing for Pacific cod in the BSAI, and the visual observation of 4 Chinook does not make it so. Not only is the sample size far too small to be statistically meaningful, the extrapolated result is neither borne out by our experience on the grounds, nor by our discussions about this issue with the vessel captains.

Table 4 shows each vessel's landed and discard weight for all Bering Sea groundfish species harvested.

Table 5 shows the Cooperative's landed and discard weight for all Bering Sea groundfish species harvested.

Table 6 shows the Cooperative's GOA Pollock sideboard allocations by area and season, and each non-exempt vessel's catch and non-groundfish bycatch in the Gulf of Alaska Pollock fishery.

Table 7 shows each non-exempt vessel's landed and discard weight for all Gulf of Alaska groundfish species harvested.

Table 8 shows the Cooperative's landed and discard weight for all Gulf of Alaska groundfish species harvested by non-exempt vessels.

III. PENALTY STRUCTURES.

The Cooperative's Members recognize the critical importance of strong commitments by each Member to comply with pollock allocations; cod cap allocations; and limits in all sideboard fisheries for pollock in the Gulf of Alaska, non-pollock groundfish in the Bering Sea/Aleutian Islands and the Gulf of Alaska, and crab. The Cooperative took three approaches to ensuring compliance. First, each Member made a specific commitment in the Membership

Agreement to comply with all allocations and limits. Second, the practical operation of the Cooperative and the constant availability of up-to-date data on landings minimized the possibility of error. Third, the Members set forfeiture amounts, for any catches that exceed an allocation of quota or a cap amount, of 150% of the ex-vessel value for pollock, \$1,000 per metric ton for P. cod, and \$300 per metric ton for other groundfish. None of the Members exceeded a quota allocation or cap amount in 2014.

IV. SALMON BYCATCH.

The Cooperative's Members recognize the critical importance of strong commitments by each Member to avoid salmon. Each of the Cooperative's vessels was individually incentivized to avoid Chinook salmon pursuant to the rules of the Inshore Chinook Salmon Savings Incentive Plan Agreement, and to avoid Chum salmon pursuant to the Rolling Hot Spot Closure Non-Chinook Salmon Bycatch Management Agreement. Additionally, the Member vessels utilize salmon excluders extensively and take other proactive measures such as voluntarily standing down in times of high bycatch, moving away from hot spot areas, and approaching the season on a slow, rolling start to provide information about the incidence of salmon in the intended fishing areas. Information about the number of salmon avoided as demonstrated by the movement of fishing effort away from the salmon savings areas will be provided separately in the AFA Catcher Vessel Intercooperative annual report to the North Pacific Fishery Management Council.

Table 9, attached, shows the aggregate number of Chinook and Chum salmon taken by species and season while fishing for Pollock by all vessels harvesting Pollock on behalf of the Cooperative.

Table 10, attached, shows the number of times each Cooperative vessel appeared on the weekly dirty 20 lists for Chum.

V. CONTACT INFORMATION.

Questions regarding information in this report may be directed to Hunter Berns, Icicle Seafoods, Inc., at 206- 216-0423 or orhunterb@icicleseafoods.com.

AGREEMENT TO PROCESS

This AGREEMENT TO PROCESS is entered into as of December 1, 2013 by Icicle Seafoods, Inc., an Alaska corporation ("Icicle"), with reference to the following facts:

A. The American Fisheries Act (the "Act") authorizes the Secretary of Commerce to reserve portions of the Bering Sea/Aleutian Islands ("BS/AI") Pollock inshore directed fishing allowance for harvesting only by members of qualifying fishery cooperatives.

B. Under the Act, a contract implementing a qualifying fishery cooperative must specify that: (i) other than as permitted under Section 210(b)(6) of the Act, the cooperative's catcher vessels will deliver Pollock in the BS/AI directed Pollock fishery only to the processor to which such vessels delivered more Pollock than to any other AFA inshore processor in the last year in which the vessels engaged in directed fishing for Pollock in the BS/AI for delivery to the inside sector, and (ii) such processor has agreed to process such Pollock.

C. The owners of eighty percent (80%) of the catcher vessels that delivered more Pollock to the P/V NORTHERN VICTOR, a processing vessel owned by Evening Star, Inc., a wholly-owned subsidiary of Icicle, in the last year in which the vessels engaged in directed fishing for Pollock for delivery to the inside sector have agreed, subject to the provisions of Section 210(b)(6) of the Act and related provisions in the Northern Victor Fleet Cooperative (the "Cooperative") Membership Agreement, to deliver Pollock from the BS/AI directed pollock fishery only to the P/V NORTHERN VICTOR.

D. Icicle is willing to agree to process the BS/AI directed pollock fishery harvest of the Cooperative's members' vessels, to enable the Cooperative to obtain an allocation of BS/AI pollock under Section 210 of the Act.

Now, therefore, Icicle hereby agrees to purchase and process pollock harvested in the BS/AI directed pollock fishery by the Cooperative's members' catcher vessels, on terms and conditions to be agreed upon by and between Icicle and such vessels' owners. Icicle hereby acknowledges and agrees that, pursuant to Section 210(b)(6) of the Act and subject to provisions of the Membership Agreement, such vessels may deliver up to ten percent (10%) of the Cooperative's BS/AI pollock allocation to qualified shoreside processors other than Icicle.

ICICLE SEAFOODS, INC.

By 
Its Vice President

Table 1 - BSAI Pollock & Cod

Vessel Name	Initial Pollock Allocation	Pollock Harvest	Transfers	Initial Cod Allocation (A + B Seasons)	Cod Harvest	Transfers
American Eagle	5,964.6	5,776.1	188.5	770.5	1,122.0	403.5
Anita J	3,035.6	7,217.4	(4,181.8)	78.5	28.3	(39.7)
Collier Brothers	685.4	861.1	(175.7)			
Commodore	6,987.0	7,206.7	(219.7)	756.2		(756.2)
Gold Rush	2,373.8	2,186.3	187.5	524.3	4.3	(454.6)
Half Moon Bay	3,026.8	-	3,026.8	552.9	1,844.2	1,291.4
Hickory Wind	1,700.5	2,474.7	(774.2)	135.5		(125.0)
Miss Berdie	3,346.7	2,086.0	1,260.7	242.6		(210.3)
Nordic Fury	401.4	691.1	(289.8)			
Ocean Hope 3	2,321.2	2,417.2	(96.0)			
Pacific Explorer (Am69)	-	204.1	(204.1)			
Pacific Fury	321.6	-	321.6			
Pegasus (Am69)	-	130.2	(130.2)			
Poseidon	6,848.4	6,721.8	126.7	506.2	1,449.4	1,002.9
Progress	5,632.1	5,524.7	107.4			
Royal Atlantic	7,276.4	7,309.4	(33.0)	791.9	780.0	90.2
Storm Petrel	6,810.9	8,714.5	(1,903.5)	624.2		(624.2)
Sunset Bay	2,801.8	-	2,801.8	560.0	1,552.7	999.2
Akutan Catcher Vessel Coop					300.0	
Peter Pan Fleet Coop					326.4	
Unalaska Fleet Coop					1,359.8	
Totals	59,534.4	59,521.2	13.1	5,542.8	6,780.9	2,203.5

Table 2 - BSAI Pollock

Vessel	Landed + Discards	Pollock (mt)	A Season Chinook (N)	B Season Chinook (N)	A Season Other Salmon (N)	B Season Other Salmon (N)	Halibut Mortality (mt)	King Crab (N)	Bairdi (N)	Opilio (N)	Herring (mt)
American Eagle	5811	5776	14	57	1	1,781	0	0	0	0	1
Anita J	7297	7217	119	55	8	2,259	0	0	0	0	1
Collier Brothers	867	861	0	2	0	432	0	0	0	0	0
Commodore	7287	7207	174	39	15	817	0	0	0	0	1
Gold Rush	2197	2186	25	1	0	413	0	0	0	0	0
Hickory Wind	2485	2475	0	7	724	0	0	0	0	0	0
Miss Berdie	2106	2086	115	0	0	0	0	0	0	0	0
Nordic Fury	693	691	6	1	1	18	0	0	0	0	0
Ocean Hope 3	2441	2417	15	1	2	385	0	0	0	0	0
Pacific Explorer	206	204	0	3	0	0	0	0	0	0	0
Pegasus	132	130	5	0	0	0	0	0	0	0	0
Poseidon	6757	6722	41	16	15	2,783	0	0	0	15	7
Progress	5565	5525	49	4	1	697	0	0	0	0	0
Royal Atlantic	7372	7309	78	19	6	1,544	1	0	0	13	3
Storm Petrel	8860	8714	146	23	9	843	1	0	0	0	1
Totals	60,075	59,521	787	228	58	12,696	2	0	0	29	14

Table 3 - BSAI Cod

Sideboarded Vessels	Landing + Discards	Cod (mt)	Chinook (N)	Other salmon (N)	Halibut mortality (mt)	King crab (N)	Bairdi (N)	Opilio (N)	Herring (mt)
American Eagle	1,222.5	1,122.0	125.6	0	4.2	0	0	0	0
Anita J	30.7	28.3	0.0	0	0.1	0	0	0	0
Gold Rush	5.1	4.3	0.0	0	0.2	0	0	0	0
Half Moon Bay	2,087.8	1,844.2	45.2	0	7.9	434	542	0	0
Poseidon	1,579.7	1,449.4	1.5	0	1.5	0	88	0	0
Royal Atlantic	920.4	780.0	72.0	0	4.8	0	29	0	0
Sunset Bay	1,720.7	1,552.7	0.0	0	8.0	0	67	0	0
Totals	7,566.9	6,780.9	244.2	0	27	434	726	0	0

Cod Exempt Vessel	Landing + Discards	Cod (mt)	Chinook (N)	Other salmon (N)	Halibut mortality (mt)	King crab (N)	Bairdi (N)	Opilio (N)	Herring (mt)
Ocean Hope 3	132.00	116.32	0	0	2.38	0	0	0	0

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	American Eagle	Pollock BS - A	1,002.00	0.00	1,002.00
BSAI	American Eagle	Pollock BS - B	4,774.07	0.00	4,774.07
BSAI	American Eagle	Pcod BSAI Trawl A	1,121.60	4.95	1,126.54
BSAI	American Eagle	Pcod BSAI Trawl B	1.96	0.00	1.96
BSAI	American Eagle	Pcod BSAI Trawl C	16.25	0.00	16.25
BSAI	American Eagle	Mackerel BS/541	0.01	0.00	0.01
BSAI	American Eagle	Yellowfin BSAI	0.00	0.02	0.02
BSAI	American Eagle	Rocksole BSAI	0.67	10.91	11.58
BSAI	American Eagle	Turbot BS	0.00	0.00	0.00
BSAI	American Eagle	Arrowtooth BSAI	1.54	4.23	5.76
BSAI	American Eagle	Kamchatka BSAI	0.00	0.22	0.22
BSAI	American Eagle	Flathead BSAI	2.60	3.51	6.11
BSAI	American Eagle	Oflats BSAI	0.86	1.33	2.20
BSAI	American Eagle	AKPlaice BSAI	0.00	0.03	0.03
BSAI	American Eagle	POP BS	1.71	0.00	1.71
BSAI	American Eagle	Northern BSAI	0.19	0.02	0.21
BSAI	American Eagle	ORockfish BS	0.15	0.02	0.17
BSAI	American Eagle	Squid BSAI	2.76	0.06	2.82
BSAI	American Eagle	Skates BSAI	1.75	4.01	5.77
BSAI	American Eagle	Octopus BSAI	0.02	0.19	0.21
BSAI	American Eagle	Sharks BSAI	0.13	0.17	0.30
BSAI	American Eagle	Sculpins BSAI	0.08	6.91	6.99
BSAI	Anita J	Pollock BS - A	3,254.51	0.00	3,254.51
BSAI	Anita J	Pollock BS - B	3,962.91	0.00	3,962.91
BSAI	Anita J	Pcod BSAI Trawl A	38.49	0.03	38.52
BSAI	Anita J	Pcod BSAI Trawl B	8.20	0.00	8.20
BSAI	Anita J	Pcod BSAI Trawl C	20.23	0.00	20.24
BSAI	Anita J	Mackerel BS/541	0.43	0.00	0.43
BSAI	Anita J	Yellowfin BSAI	4.32	0.16	4.48
BSAI	Anita J	Rocksole BSAI	6.76	0.35	7.11
BSAI	Anita J	Turbot BS	0.00	0.00	0.00

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Anita J	Arrowtooth BSAI	2.32	0.13	2.45
BSAI	Anita J	Kamchatka BSAI	0.00	0.00	0.00
BSAI	Anita J	Flathead BSAI	13.05	0.28	13.33
BSAI	Anita J	Oflats BSAI	1.50	0.02	1.53
BSAI	Anita J	AKPlaice BSAI	0.00	0.01	0.01
BSAI	Anita J	POP BS	3.91	0.00	3.91
BSAI	Anita J	Northern BSAI	1.31	0.00	1.31
BSAI	Anita J	ORockfish BS	0.00	0.00	0.00
BSAI	Anita J	Squid BSAI	1.31	0.04	1.34
BSAI	Anita J	Skates BSAI	4.03	0.28	4.31
BSAI	Anita J	Octopus BSAI	0.00	0.00	0.00
BSAI	Anita J	Sharks BSAI	0.08	0.39	0.47
BSAI	Anita J	Sculpins BSAI	0.20	0.10	0.30
BSAI	Collier Brothers	Pollock BS - B	861.07	0.00	861.07
BSAI	Collier Brothers	Pcod BSAI Trawl C	4.14	0.00	4.14
BSAI	Collier Brothers	Rocksole BSAI	0.00	0.00	0.00
BSAI	Collier Brothers	Turbot BS	0.00	0.00	0.00
BSAI	Collier Brothers	Arrowtooth BSAI	0.06	0.01	0.07
BSAI	Collier Brothers	Flathead BSAI	0.24	0.00	0.24
BSAI	Collier Brothers	Oflats BSAI	0.12	0.00	0.12
BSAI	Collier Brothers	POP BS	0.64	0.00	0.64
BSAI	Collier Brothers	Skates BSAI	0.26	0.03	0.29
BSAI	Collier Brothers	Sharks BSAI	0.00	0.03	0.03
BSAI	Collier Brothers	Sculpins BSAI	0.00	0.00	0.00
BSAI	Commodore	Pollock BS - A	3,558.66	0.00	3,558.66
BSAI	Commodore	Pollock BS - B	3,648.06	0.00	3,648.06
BSAI	Commodore	Pcod BSAI Trawl A	10.20	0.00	10.20
BSAI	Commodore	Pcod BSAI Trawl B	1.16	0.00	1.16
BSAI	Commodore	Pcod BSAI Trawl C	23.62	0.00	23.62
BSAI	Commodore	Mackerel BS/541	0.01	0.00	0.01
BSAI	Commodore	Yellowfin BSAI	1.50	0.42	1.92

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Commodore	Rocksole BSAI	7.93	0.62	8.55
BSAI	Commodore	Turbot BS	0.00	0.00	0.00
BSAI	Commodore	Arrowtooth BSAI	1.84	0.04	1.88
BSAI	Commodore	Flathead BSAI	9.74	0.42	10.16
BSAI	Commodore	Oflats BSAI	1.92	0.00	1.92
BSAI	Commodore	AKPlaice BSAI	0.03	0.00	0.03
BSAI	Commodore	POP BS	14.62	0.00	14.62
BSAI	Commodore	Northern BSAI	0.22	0.00	0.22
BSAI	Commodore	Squid BSAI	0.48	0.03	0.51
BSAI	Commodore	Skates BSAI	4.42	0.15	4.57
BSAI	Commodore	Sharks BSAI	0.02	0.54	0.56
BSAI	Commodore	Sculpins BSAI	0.18	0.00	0.18
BSAI	Gold Rush	Pollack BS - A	672.54	3.63	676.17
BSAI	Gold Rush	Pollack BS - B	1,510.10	0.00	1,510.10
BSAI	Gold Rush	Pcod BSAI Trawl B	7.29	0.01	7.30
BSAI	Gold Rush	Pcod BSAI Trawl C	6.79	0.00	6.79
BSAI	Gold Rush	Mackerel BS/541	0.00	0.00	0.00
BSAI	Gold Rush	Yellowfin BSAI	0.00	0.00	0.00
BSAI	Gold Rush	Rocksole BSAI	0.17	0.08	0.26
BSAI	Gold Rush	Turbot BS	0.00	0.00	0.00
BSAI	Gold Rush	Arrowtooth BSAI	0.15	0.06	0.21
BSAI	Gold Rush	Kamchatka BSAI	0.00	0.00	0.00
BSAI	Gold Rush	Flathead BSAI	0.46	0.02	0.48
BSAI	Gold Rush	Oflats BSAI	0.05	0.00	0.05
BSAI	Gold Rush	POP BS	0.06	0.00	0.06
BSAI	Gold Rush	Northern BSAI	0.00	0.00	0.00
BSAI	Gold Rush	ORockfish BS	0.00	0.00	0.00
BSAI	Gold Rush	Squid BSAI	0.00	0.00	0.00
BSAI	Gold Rush	Skates BSAI	0.38	0.07	0.45
BSAI	Gold Rush	Sharks BSAI	0.09	0.04	0.13
BSAI	Gold Rush	Sculpins BSAI	0.16	0.07	0.23

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Half Moon Bay	Pcod BSAI Trawl A	1,710.80	6.81	1,717.61
BSAI	Half Moon Bay	Pcod BSAI Trawl B	119.03	0.10	119.13
BSAI	Half Moon Bay	Pcod BSAI Trawl C	7.44	0.00	7.44
BSAI	Half Moon Bay	Yellowfin BSAI	0.00	0.07	0.07
BSAI	Half Moon Bay	Rocksole BSAI	0.07	25.83	25.90
BSAI	Half Moon Bay	Turbot BS	0.00	0.01	0.01
BSAI	Half Moon Bay	Arrowtooth BSAI	0.00	24.24	24.24
BSAI	Half Moon Bay	Kamchatka BSAI	0.00	0.35	0.35
BSAI	Half Moon Bay	Flathead BSAI	0.01	6.91	6.91
BSAI	Half Moon Bay	Ofiats BSAI	0.00	5.16	5.16
BSAI	Half Moon Bay	AKPlaice BSAI	0.00	0.09	0.09
BSAI	Half Moon Bay	Northern BSAI	0.00	0.66	0.66
BSAI	Half Moon Bay	ORockfish BS	0.02	0.03	0.05
BSAI	Half Moon Bay	ORockfish AI	0.00	0.08	0.08
BSAI	Half Moon Bay	Squid BSAI	0.00	0.04	0.04
BSAI	Half Moon Bay	Skates BSAI	0.00	12.11	12.11
BSAI	Half Moon Bay	Octopus BSAI	0.00	0.29	0.29
BSAI	Half Moon Bay	Sharks BSAI	0.00	0.00	0.00
BSAI	Half Moon Bay	Sculpins BSAI	0.00	13.47	13.47
BSAI	Hickory Wind	Pollock BS - B	2,474.69	0.00	2,474.69
BSAI	Hickory Wind	Pcod BSAI Trawl C	5.63	0.00	5.63
BSAI	Hickory Wind	Mackerel BS/541	0.00	0.02	0.03
BSAI	Hickory Wind	Rocksole BSAI	0.00	0.00	0.00
BSAI	Hickory Wind	Turbot BS	0.00	0.00	0.00
BSAI	Hickory Wind	Arrowtooth BSAI	0.64	0.01	0.65
BSAI	Hickory Wind	Flathead BSAI	0.75	0.00	0.75
BSAI	Hickory Wind	Ofiats BSAI	0.27	0.00	0.27
BSAI	Hickory Wind	POP BS	0.75	0.44	1.19
BSAI	Hickory Wind	Northern BSAI	0.38	0.36	0.74
BSAI	Hickory Wind	ORockfish BS	0.01	0.02	0.02
BSAI	Hickory Wind	Squid BSAI	0.02	0.01	0.02

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Hickory Wind	Skates BSAI	0.29	0.16	0.45
BSAI	Hickory Wind	Sharks BSAI	0.03	0.07	0.10
BSAI	Hickory Wind	Sculpins BSAI	0.00	0.00	0.00
BSAI	Miss Berdie	Pollock BS - A	2,075.57	10.43	2,086.00
BSAI	Miss Berdie	Pcod BSAI Trawl A	3.38	0.01	3.39
BSAI	Miss Berdie	Pcod BSAI Trawl B	0.47	0.00	0.47
BSAI	Miss Berdie	Yellowfin BSAI	1.18	0.17	1.35
BSAI	Miss Berdie	Rocksole BSAI	3.53	0.30	3.82
BSAI	Miss Berdie	Arrowtooth BSAI	0.86	0.00	0.86
BSAI	Miss Berdie	Flathead BSAI	9.44	0.19	9.64
BSAI	Miss Berdie	Oflats BSAI	0.02	0.00	0.02
BSAI	Miss Berdie	AKPlaice BSAI	0.00	0.00	0.00
BSAI	Miss Berdie	Northern BSAI	0.00	0.00	0.00
BSAI	Miss Berdie	Skates BSAI	0.30	0.03	0.33
BSAI	Miss Berdie	Sharks BSAI	0.02	0.27	0.29
BSAI	Miss Berdie	Sculpins BSAI	0.02	0.00	0.02
BSAI	Nordic Fury	Pollock BS - A	306.27	0.00	306.27
BSAI	Nordic Fury	Pollock BS - B	384.86	0.00	384.86
BSAI	Nordic Fury	Pcod BSAI Trawl A	0.47	0.00	0.47
BSAI	Nordic Fury	Pcod BSAI Trawl C	0.55	0.00	0.55
BSAI	Nordic Fury	Mackerel BS/541	0.00	0.00	0.00
BSAI	Nordic Fury	Rocksole BSAI	0.17	0.00	0.17
BSAI	Nordic Fury	Arrowtooth BSAI	0.00	0.00	0.00
BSAI	Nordic Fury	Flathead BSAI	0.18	0.00	0.18
BSAI	Nordic Fury	POP BS	0.02	0.00	0.02
BSAI	Nordic Fury	Northern BSAI	0.00	0.00	0.00
BSAI	Nordic Fury	ORockfish BS	0.00	0.00	0.00
BSAI	Nordic Fury	Squid BSAI	0.00	0.00	0.00
BSAI	Nordic Fury	Skates BSAI	0.03	0.03	0.06
BSAI	Nordic Fury	Sharks BSAI	0.00	0.00	0.00
BSAI	Ocean Hope 3	Pollock BS - A	559.33	0.00	559.33

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Ocean Hope 3	Pollock BS - B	1,857.87	0.00	1,857.87
BSAI	Ocean Hope 3	Pcod BSAI Trawl A	116.01	0.31	116.32
BSAI	Ocean Hope 3	Pcod BSAI Trawl B	3.14	0.00	3.14
BSAI	Ocean Hope 3	Pcod BSAI Trawl C	10.54	0.00	10.54
BSAI	Ocean Hope 3	Mackerel BS/541	0.04	0.00	0.04
BSAI	Ocean Hope 3	Yellowfin BSAI	0.00	0.00	0.01
BSAI	Ocean Hope 3	Rocksole BSAI	0.01	1.06	1.07
BSAI	Ocean Hope 3	Turbot BS	0.00	0.00	0.00
BSAI	Ocean Hope 3	Arrowtooth BSAI	0.48	0.53	1.01
BSAI	Ocean Hope 3	Kamchatka BSAI	0.00	0.01	0.01
BSAI	Ocean Hope 3	Flathead BSAI	0.96	0.39	1.35
BSAI	Ocean Hope 3	Ofiats BSAI	0.42	0.11	0.52
BSAI	Ocean Hope 3	AKPlaice BSAI	0.00	0.00	0.00
BSAI	Ocean Hope 3	POP BS	6.89	0.00	6.89
BSAI	Ocean Hope 3	Northern BSAI	0.01	0.00	0.01
BSAI	Ocean Hope 3	ORockfish BS	0.00	0.01	0.01
BSAI	Ocean Hope 3	Squid BSAI	0.27	0.01	0.28
BSAI	Ocean Hope 3	Skates BSAI	0.52	0.54	1.06
BSAI	Ocean Hope 3	Sharks BSAI	0.09	0.05	0.14
BSAI	Ocean Hope 3	Sculpins BSAI	0.02	0.88	0.90
BSAI	Pacific Explorer	Pollock BS - B	204.12	0.00	204.12
BSAI	Pacific Explorer	Pcod BSAI Trawl C	1.31	0.00	1.31
BSAI	Pacific Explorer	Mackerel BS/541	0.00	0.00	0.00
BSAI	Pacific Explorer	Arrowtooth BSAI	0.03	0.00	0.03
BSAI	Pacific Explorer	Flathead BSAI	0.02	0.00	0.02
BSAI	Pacific Explorer	Ofiats BSAI	0.00	0.00	0.00
BSAI	Pacific Explorer	POP BS	0.05	0.00	0.05
BSAI	Pacific Explorer	Northern BSAI	0.00	0.00	0.00
BSAI	Pacific Explorer	ORockfish BS	0.00	0.00	0.00
BSAI	Pacific Explorer	Squid BSAI	0.80	0.00	0.80
BSAI	Pacific Explorer	Skates BSAI	0.01	0.00	0.01

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Pacific Explorer	Sharks BSAI	0.00	0.01	0.01
BSAI	Pacific Explorer	Sculpins BSAI	0.00	0.00	0.00
BSAI	Pegasus	Pollock BS - A	130.23	0.00	130.23
BSAI	Pegasus	Pcod BSAI Trawl B	1.53	0.00	1.53
BSAI	Pegasus	Rocksole BSAI	0.00	0.00	0.00
BSAI	Pegasus	Arrowtooth BSAI	0.00	0.00	0.00
BSAI	Pegasus	Flathead BSAI	0.06	0.00	0.06
BSAI	Pegasus	Oflats BSAI	0.00	0.00	0.00
BSAI	Pegasus	Skates BSAI	0.01	0.00	0.01
BSAI	Pegasus	Sculpins BSAI	0.00	0.00	0.00
BSAI	Poseidon	Pollock BS - A	2,206.18	9.54	2,215.71
BSAI	Poseidon	Pollock BS - B	4,506.04	0.00	4,506.04
BSAI	Poseidon	Pcod BSAI Trawl A	1,450.17	6.63	1,456.80
BSAI	Poseidon	Pcod BSAI Trawl B	4.10	0.01	4.10
BSAI	Poseidon	Pcod BSAI Trawl C	12.15	0.00	12.16
BSAI	Poseidon	Mackerel BS/541	0.00	0.00	0.00
BSAI	Poseidon	Yellowfin BSAI	0.00	0.04	0.04
BSAI	Poseidon	Rocksole BSAI	0.84	8.52	9.36
BSAI	Poseidon	Turbot BS	0.00	0.01	0.01
BSAI	Poseidon	Arrowtooth BSAI	1.41	5.85	7.26
BSAI	Poseidon	Kamchatka BSAI	0.00	0.34	0.34
BSAI	Poseidon	Flathead BSAI	2.79	4.35	7.15
BSAI	Poseidon	Oflats BSAI	1.14	1.25	2.39
BSAI	Poseidon	AKP/aiice BSAI	0.00	0.03	0.03
BSAI	Poseidon	POP BS	2.12	0.00	2.12
BSAI	Poseidon	Northern BSAI	0.03	0.02	0.05
BSAI	Poseidon	ORockfish BS	0.17	0.03	0.21
BSAI	Poseidon	Squid BSAI	1.02	0.04	1.07
BSAI	Poseidon	Skates BSAI	1.42	5.13	6.56
BSAI	Poseidon	Octopus BSAI	0.00	0.12	0.13
BSAI	Poseidon	Sharks BSAI	0.18	0.09	0.27

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Poseidon	Sculpins BSAI	0.11	7.83	7.95
BSAI	Progress	Pollock BS - A	2,170.90	0.00	2,170.90
BSAI	Progress	Pollock BS - B	3,353.75	0.00	3,353.75
BSAI	Progress	Pcod BSAI Trawl A	6.55	0.00	6.55
BSAI	Progress	Pcod BSAI Trawl C	11.51	0.00	11.51
BSAI	Progress	Mackerel BS/541	0.01	0.00	0.01
BSAI	Progress	Yellowfin BSAI	0.05	0.14	0.19
BSAI	Progress	Rocksole BSAI	7.36	0.18	7.54
BSAI	Progress	Turbot BS	0.00	0.00	0.00
BSAI	Progress	Arrowtooth BSAI	1.94	0.04	1.98
BSAI	Progress	Flathead BSAI	7.91	0.15	8.07
BSAI	Progress	Oflats BSAI	0.37	0.00	0.37
BSAI	Progress	POP BS	0.99	0.00	0.99
BSAI	Progress	Northern BSAI	0.34	0.00	0.34
BSAI	Progress	Squid BSAI	0.00	0.00	0.01
BSAI	Progress	Skates BSAI	1.87	0.23	2.10
BSAI	Progress	Sharks BSAI	0.03	0.56	0.59
BSAI	Progress	Sculpins BSAI	0.15	0.00	0.15
BSAI	Royal Atlantic	Pollock BS - A	2,901.08	1.50	2,902.58
BSAI	Royal Atlantic	Pollock BS - B	4,406.83	0.00	4,406.83
BSAI	Royal Atlantic	Pcod BSAI Trawl A	788.28	3.24	791.52
BSAI	Royal Atlantic	Pcod BSAI Trawl B	9.43	0.00	9.44
BSAI	Royal Atlantic	Pcod BSAI Trawl C	13.64	0.00	13.64
BSAI	Royal Atlantic	Mackerel BS/541	0.17	0.00	0.17
BSAI	Royal Atlantic	Yellowfin BSAI	2.28	0.05	2.33
BSAI	Royal Atlantic	Rocksole BSAI	4.29	4.11	8.39
BSAI	Royal Atlantic	Turbot BS	0.00	0.00	0.00
BSAI	Royal Atlantic	Arrowtooth BSAI	4.13	3.72	7.85
BSAI	Royal Atlantic	Kamchatka BSAI	0.00	0.20	0.20
BSAI	Royal Atlantic	Flathead BSAI	8.81	2.58	11.38
BSAI	Royal Atlantic	Oflats BSAI	1.79	0.74	2.52

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Royal Atlantic	AKPlaice BSAI	0.00	0.02	0.02
BSAI	Royal Atlantic	POP BS	2.54	0.00	2.54
BSAI	Royal Atlantic	Northern BSAI	0.43	0.01	0.44
BSAI	Royal Atlantic	ORockfish BS	0.05	0.03	0.08
BSAI	Royal Atlantic	Squid BSAI	0.10	0.04	0.15
BSAI	Royal Atlantic	Skates BSAI	2.76	3.40	6.16
BSAI	Royal Atlantic	Octopus BSAI	0.00	0.07	0.07
BSAI	Royal Atlantic	Sharks BSAI	0.13	0.08	0.22
BSAI	Royal Atlantic	Sculpins BSAI	0.17	5.02	5.19
BSAI	Storm Petrel	Pollock BS - A	4,556.88	0.00	4,556.88
BSAI	Storm Petrel	Pollock BS - B	4,157.56	0.00	4,157.56
BSAI	Storm Petrel	Pcod BSAI Trawl A	16.10	0.00	16.11
BSAI	Storm Petrel	Pcod BSAI Trawl B	3.99	0.00	3.99
BSAI	Storm Petrel	Pcod BSAI Trawl C	32.07	0.00	32.07
BSAI	Storm Petrel	Mackerel BS/54/1	0.08	0.09	0.18
BSAI	Storm Petrel	Yellowfin BSAI	6.32	0.22	6.55
BSAI	Storm Petrel	Rocksole BSAI	25.86	0.36	26.22
BSAI	Storm Petrel	Turbot BS	0.00	0.00	0.00
BSAI	Storm Petrel	Arrowtooth BSAI	5.19	0.04	5.23
BSAI	Storm Petrel	Flathead BSAI	26.02	0.26	26.28
BSAI	Storm Petrel	Oflats BSAI	1.82	0.00	1.82
BSAI	Storm Petrel	POP BS	11.36	1.89	13.25
BSAI	Storm Petrel	Northern BSAI	0.88	1.52	2.40
BSAI	Storm Petrel	ORockfish BS	0.00	0.07	0.07
BSAI	Storm Petrel	Squid BSAI	1.11	0.03	1.14
BSAI	Storm Petrel	Skates BSAI	9.29	0.21	9.49
BSAI	Storm Petrel	Octopus BSAI	0.01	0.00	0.01
BSAI	Storm Petrel	Sharks BSAI	0.11	0.53	0.64
BSAI	Storm Petrel	Sculpins BSAI	0.45	0.00	0.45
BSAI	Sunset Bay	Pcod BSAI Trawl A	1,301.80	5.12	1,306.92
BSAI	Sunset Bay	Pcod BSAI Trawl B	245.54	0.29	245.83
BSAI	Sunset Bay	Yellowfin BSAI	0.00	0.03	0.03
BSAI	Sunset Bay	Rocksole BSAI	0.37	25.73	26.10
BSAI	Sunset Bay	Turbot BS	0.00	0.00	0.00
BSAI	Sunset Bay	Arrowtooth BSAI	0.00	5.21	5.21

Table 4 - BSAI by Vessel

FMP Area	Vessel	Group/Description	Landed Amount	Estimated Discard	Total Catch
BSAI	Sunset Bay	Kamchatka BSAI	0.00	0.19	0.19
BSAI	Sunset Bay	Flathead BSAI	0.04	4.99	5.02
BSAI	Sunset Bay	Oflats BSAI	0.00	2.94	2.94
BSAI	Sunset Bay	AKPlace BSAI	0.00	0.04	0.04
BSAI	Sunset Bay	Northern BSAI	0.00	0.03	0.03
BSAI	Sunset Bay	ORockfish BS	0.13	0.02	0.15
BSAI	Sunset Bay	Squid BSAI	0.00	0.02	0.02
BSAI	Sunset Bay	Skates BSAI	0.00	4.78	4.78
BSAI	Sunset Bay	Octopus BSAI	0.00	0.41	0.41
BSAI	Sunset Bay	Sharks BSAI	0.00	0.00	0.00
BSAI	Sunset Bay	Sculpins BSAI	0.00	13.40	13.40

Table 5 - BSAI Summary

FMP Area	Group/Description	Amount	Discard	Catch
BSAI	AKPlaice BSAI	0.0	0.2	0.2
BSAI	Arrowtooth BSAI	20.6	44.1	64.7
BSAI	Flathead BSAI	83.1	24.0	107.1
BSAI	Mackerel BS/541	0.8	0.1	0.9
BSAI	Northern BSAI	3.8	2.6	6.4
BSAI	Octopus BSAI	0.0	1.1	1.1
BSAI	Offlats BSAI	10.3	11.6	21.8
BSAI	ORockfish BS	0.5	0.2	0.8
BSAI	Pcod BSAI Trawl A	6,563.8	27.1	6,590.9
BSAI	Pcod BSAI Trawl B	405.8	0.4	406.3
BSAI	Pcod BSAI Trawl C	165.9	0.0	165.9
BSAI	Pollock AI	0.0	0.0	0.0
BSAI	Pollock BS - A	23,394.2	25.1	23,419.2
BSAI	Pollock BS - B	36,101.9	0.0	36,101.9
BSAI	POP 541	0.0	0.0	0.0
BSAI	POP BS	45.7	2.3	48.0
BSAI	Rocksole BSAI	58.0	78.1	136.1
BSAI	Sculpins BSAI	1.6	47.7	49.2
BSAI	Sharks BSAI	0.9	2.8	3.7
BSAI	Skates BSAI	27.3	31.2	58.5
BSAI	Squid BSAI	7.9	0.3	8.2
BSAI	Turbot BS	0.0	0.0	0.0
BSAI	Yellowfin BSAI	15.7	1.3	17.0
Totals		66,908	300	67,208

Table 6 - GOA Harvest and Sideboard Allocations

Vessel	Groundfish Landed + Discards	Pollock (mt)	Chinook (N)	Other Salmon (N)	Halibut Mortality (mt)	King Crab (N)	Bairdi (N)	Opilio (N)	Herring (mt)	FMP Area
Half Moon Bay	453.22	372.35	17.34	1.58	0	0	0	0	0.00	GOA
Progress	2,606.22	2,579.67	99.59	30.14	0	0	0	0	0.02	GOA
Sunset Bay	1,418.00	1,294.70	103.66	20.71	0	0	0	0	0.00	GOA
Totals	4,477	4,247	221	52	0	0	0	0	0	

Season	Area				Total Sideboard
	610	620	630	640	
A	237	897	272		
B	237	1,071	114	212	
C	652	431	429		
D	652	498	484		
Totals	1,778	2,897	1,299	212	6,186

Table 7 - GOA by Vessel

FMP Area	Vessel	Group/Description	Landed Wt	Discard Wt	Total Wt
GOA	Half Moon Bay	Pollack Western GOA - C	372.35	0.00	372.35
GOA	Half Moon Bay	Pcod Western GOA	40.69	0.00	40.69
GOA	Half Moon Bay	Sablefish Western GOA	0.00	0.00	0.00
GOA	Half Moon Bay	Arrowtooth Western GOA	17.71	0.00	17.71
GOA	Half Moon Bay	Flathead Western GOA	2.85	0.00	2.85
GOA	Half Moon Bay	Rex Western GOA	0.06	0.00	0.06
GOA	Half Moon Bay	Sharks Gulf wide	0.02	18.47	18.49
GOA	Half Moon Bay	POP Western GOA	1.01	0.00	1.01
GOA	Half Moon Bay	Squid Gulf wide	0.00	0.00	0.00
GOA	Half Moon Bay	OtherSkate Western GOA	0.05	0.00	0.05
GOA	Half Moon Bay	BigSkate Western GOA	0.01	0.00	0.01
GOA	Progress	Pollack Central GOA 620 - A	1.07	0.00	1.07
GOA	Progress	Pollack Central GOA 620 - B	893.28	5.05	898.34
GOA	Progress	Pollack Central GOA 620 - C	248.47	0.00	248.47
GOA	Progress	Pollack Central GOA 620 - D	520.22	0.00	520.22
GOA	Progress	Pollack Central GOA 630 - A	9.61	0.00	9.61
GOA	Progress	Pollack Central GOA 630 - B	120.67	0.28	120.95
GOA	Progress	Pollack Central GOA 630 - C	403.60	0.89	404.49
GOA	Progress	Pollack Central GOA 630 - D	376.52	0.00	376.52
GOA	Progress	Pcod Central GOA	8.90	0.00	8.90
GOA	Progress	Arrowtooth Central GOA	4.25	0.09	4.33
GOA	Progress	Flathead Central GOA	1.38	0.00	1.38
GOA	Progress	Deepflats Central GOA	0.03	0.00	0.03
GOA	Progress	Shallowflats Central GOA	0.14	0.00	0.14
GOA	Progress	Rex Central GOA	0.15	0.00	0.15
GOA	Progress	Sharks Gulf wide	0.03	0.31	0.34
GOA	Progress	Sculpins Gulf wide	0.01	0.00	0.01
GOA	Progress	PSR Central GOA	0.04	0.06	0.10
GOA	Progress	Thornyhead Central GOA	0.02	0.00	0.02
GOA	Progress	POP Central GOA	2.67	7.56	10.23
GOA	Progress	Squid Gulf wide	0.89	0.00	0.89
GOA	Progress	OtherSkate Central GOA	0.00	0.00	0.00
GOA	Sunset Bay	BigSkate Central GOA	0.01	0.01	0.03
GOA	Sunset Bay	Pollack Western GOA - C	432.31	0.00	432.31
GOA	Sunset Bay	Pollack Central GOA 620 - D	460.80	0.00	460.80
GOA	Sunset Bay	Pollack Central GOA 630 - D	401.58	0.00	401.58
GOA	Sunset Bay	Pcod Central GOA	3.74	0.00	3.74
GOA	Sunset Bay	Arrowtooth Western GOA	55.36	0.00	55.36
GOA	Sunset Bay	Sablefish Western GOA	0.01	0.00	0.01
GOA	Sunset Bay	Flathead Central GOA	1.40	0.00	1.40
GOA	Sunset Bay	Arrowtooth Western GOA	28.64	0.00	28.64
GOA	Sunset Bay	Flathead Central GOA	1.86	0.00	1.86
GOA	Sunset Bay	Sculpins Gulf wide	0.01	0.00	0.01
GOA	Sunset Bay	PSR Central GOA	0.00	0.00	0.00
GOA	Sunset Bay	POP Central GOA	0.00	0.00	0.00
GOA	Sunset Bay	POP Western GOA	0.26	0.00	0.26
GOA	Sunset Bay	Northern Western GOA	0.01	0.00	0.01
GOA	Sunset Bay	Squid Gulf wide	0.86	0.00	0.86
GOA	Sunset Bay	OtherSkate Western GOA	0.18	0.00	0.18
			4,418.78	58.66	4,477.44
Totals					

Table 8 - GOA Summary

FMP Area	Group/Description	Landed Wt	Discard Wt	Total Wt
GOA	Arrowtooth Central GOA	5.64	0.09	5.73
GOA	Arrowtooth Western GOA	46.35	0.00	46.35
GOA	BigSkate Central GOA	0.01	0.01	0.03
GOA	BigSkate Western GOA	0.01	0.00	0.01
GOA	Deepflats Central GOA	0.03	0.00	0.03
GOA	Flathead Central GOA	3.24	0.00	3.24
GOA	Flathead Western GOA	6.85	0.00	6.85
GOA	Northern Western GOA	0.01	0.00	0.01
GOA	Octopus Gulf wide	0.02	0.00	0.02
GOA	OtherSkate Central GOA	0.00	0.00	0.00
GOA	OtherSkate Western GOA	0.23	0.00	0.23
GOA	Pcod Central GOA	12.64	0.00	12.64
GOA	Pcod Western GOA	96.05	0.00	96.05
GOA	Pollock Central GOA 620 - A	1.07	0.00	1.07
GOA	Pollock Central GOA 620 - B	893.28	5.05	898.34
GOA	Pollock Central GOA 620 - C	248.47	0.00	248.47
GOA	Pollock Central GOA 620 - D	981.02	0.00	981.02
GOA	Pollock Central GOA 630 - A	9.61	0.00	9.61
GOA	Pollock Central GOA 630 - B	120.67	0.28	120.95
GOA	Pollock Central GOA 630 - C	403.60	0.89	404.49
GOA	Pollock Central GOA 630 - D	778.10	0.00	778.10
GOA	Pollock Western GOA - C	804.67	0.00	804.67
GOA	POP Central GOA	2.67	12.78	15.46
GOA	POP Western GOA	1.27	0.00	1.27
GOA	PSR Central GOA	0.04	0.12	0.16
GOA	Rex Central GOA	1.15	0.00	1.15
GOA	Rex Western GOA	0.06	0.00	0.06
GOA	Sablefish Western GOA	0.02	0.00	0.02
GOA	Sculpins Gulf wide	0.02	0.00	0.02
GOA	Shallowflats Central GOA	0.14	0.00	0.14
GOA	Sharks Gulf wide	0.06	39.43	39.49
GOA	Squid Gulf wide	1.74	0.00	1.74
GOA	Thornyhead Central GOA	0.02	0.00	0.02
Totals		4,419	59	4,477

Table 9 - Salmon Bycatch

"A" Season Chinook	"B" Season Chinook	"A" Season Chum	"B" Season Chum
787	228	61	12,696

Table 10 - Dirty 20 List

Vessel Name	No. of Appearances
American Eagle	4
Anita J	4
Collier Brothers	1
Commodore	2
Gold Rush	3
Hickory Wind	2
Nordic Fury	0
Ocean Hope 3	1
Poseidon	3
Progress	0
Royal Atlantic	3
Storm Petrel	0