# Report of the

# **Arctic Enterprise Association** 2007

Presented to the North Pacific Fishery Management Council January 28, 2008

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# I. Arctic Enterprise Association

# A. Cooperative Membership

The Arctic Enterprise Association was made up of one vessel for the year 2007. The table below shows the member vessel and its 100% share of the Coop. As in the past, the Coop percentage listed represents the vessels share of the Coop pollock based on the relevant catch history of the member vessel. The M/V Arctic Enterprise, owned and by Trident Seafoods Corp, is the registered purchasing and processing facility for the Arctic Enterprise Association. The Arctic Enterprise did not operate in 2007 and, therefore, all Arctic Coop fish was delivered to another AFA plant.

Vessel	Coop Percent
INTREPID EXPLORER	100.00%

# **B.** Cooperative Management

The Arctic Enterprise Association is governed by a Board of Directors as well as through active participation by the owner and operator of the member vessel. The Arctic Enterprise 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 from the Inter-Coop 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 intercoop 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 member advises the Coop Manager of their fishing plans. This is not a formal process but it provides the Coop Manager adequate information as to which fishery the vessel will participate in prior to the fisheries commencing. During this process, the member vessel is 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 owner 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 this 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 membership 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.

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 by the plants, or via observer data which is 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 the facilitation of 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. Arctic Enterprise Association AFA Pollock

### A. Cooperative Pollock Allocation

Based on the NMFS verified catch history of the one member vessel, the Arctic Enterprise Association was allocated 1.146% of the pollock available for directed fishing by the Bering Sea onshore sector. This resulted in a 2007 Bering Sea pollock allocation of **6,986 MT**. A total of 40% of the annual allocation was given to the boat in the "A" season and the balance in the "B" season. On top of the above allocation an additional 11 MT was allocated to this Coop late in the B season from the incidental catch account. The one boat in this Coop, the Intrepid Explorer, did not fish pollock in 2007. The pollock allocation to this Coop was harvested by vessels contracted from the Akutan Coop under Amendment 69.

#### **B.** Vessel Allocations and Harvest

Table 1 shows initial pollock allocations to the Arctic Enterprise member vessel as well as the total harvest of pollock by the one member vessel and by vessels contracted by this Coop. Table 2 shows the pollock harvest along with non-target groundfish and PSC catch.

#### TABLE 1:

As indicated on this table in the bottom right hand corner, 488.68 MT of pollock was left unharvested in this Coop for 2007. The contracted vessels in this Coop were able to harvest the entire "A" season allocation. The 488.68 MT remaining were left in the "B" season. Location of the fish early, and extremely slow fishing conditions later in the season prevented the vessels from harvesting all of the allocation before the closure of the fishery. Vessels harvesting fish for this Coop concentrated on finding the highest quality fish possible for the plant. The boats fished as close to the plant as possible to assure the freshest fish possible were delivered. This allowed the plant to make the highest quality, highest value product possible. Slow fishing in the areas within reasonable proximity of the plant resulted in the all of the fish not being caught.

Four vessels from the Akutan Coop were contracted by the Arctic Enterprise Association to catch this year's pollock allocation. These vessels were contracted in the both the "A" and "B" season. As mentioned earlier, the one member vessel in this Coop did not fish for pollock in 2007. A summary of the contract fishing is seen in Table 1.

TABLE 1 ARCTIC ENTERPRISE ASSOCIATION 2007 POLLOCK ALLOCATIONS AND HARVEST BY VESSEL (MT)

2007 Total Pollock Alloc: 6,986 MT

Vessel	Coop Percent	2007 Allocation (MT)	Vessel Harvest "A" Season	Vessel Harvest "B" Season	Total 2007 Harvest	(Over)/Under Allocation (MT)
INTREPID						
EXPLORER	100.00%	6,986.00	0.00	0.00	0.00	6,986.00
Arctic Explorer	Am69	0.00	615.65	301.61	917.26	(917.26)
Northwest Explorer	Am69	0.00	1,586.21	464.87	2,051.08	(2,051.08)
Pacific Explorer	Am69	0.00	277.79	342.15	619.94	(619.94)
Ocean Explorer	Am69	0.00	313.84	2,595.21	2,909.05	(2,909.05)
TOTALS	100.00%	6,986.00	2,793.49	3,703.84	6,497.33	488.67

#### TABLE 2:

Table 2 shows the PSC harvest and non-target harvest by member vessels and the vessels contracted by this Coop.

TABLE 2
ARCTIC ENTERPRISE ASSOCIATION
2007 ACTUAL CATCH AND BYCATCH IN DIRECTED POLLOCK FISHERY (MT)

Vessel	Pollock Harvest (MT)	Non-Target Groundfish (MT)	Halibut Mort. (MT)	RKC (N)	Bairdi (N)	Tanner Other (N)	Chinook (N)	Other Salmon (N)
INTREPID EXPLORER	0.00	0.00	0.00	0	0	0	0	0
Arctic Explorer	917.26	93.00	0.00	0	2	1	214	12
Northwest Explorer	2,051.08	15.00	0.00	0	1	4	259	12
Pacific Explorer	619.94	10.00	0.00	0	1	2	237	9
Ocean Explorer	2,909.05	55.00	1.00	0	3	10	1,115	662
TOTALS	6,497.33	173.00	1.00	0	7	17	1,825	695
TOTAL ALLOC	6,986.00							
UNHARVESTED	488.67							

#### III. 2006 BSAI Sideboards

#### A. BSAI Cod Sideboard Allocations

BSAI sideboards were established for each AFA Coop for Pacific cod, Yellowfin sole and Rock sole. No vessels from the Arctic Enterprise Association participated in either Bering Sea flatfish fishery in 2007. 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 vessel, the Arctic Enterprise Association was allocated **1.20%** of the BSAI cod sideboards available to the AFA non-exempt fleet. This resulted in a total 2007 Pacific cod sideboard total of **371 MT** to the Arctic Enterprise Coop. The one vessel in this Coop is a Bering Sea non-exempt vessel.

#### B. Cod Sideboard Transfers

In addition to the annual sideboard allocation indicated above, this Coop also received a net additional **842.66 MT** of BSAI cod sideboards via transfer from other Coops. All transfers took place during the late winter/spring fishery to allow participating member vessels to harvest beyond the Coop sideboard allocations at that point in the year. A summary of these transfers are listed at the bottom of Table 3.

# C. Bering Sea Cod Sideboard and PSC Harvest

Table 3 shows the cod sideboard allocation for the one member vessel as well as transfers and harvest amounts. Table 4 shows the total cod sideboard harvest as well as the non-target groundfish and PSC harvest for the member vessel.

#### TABLE 3:

A total of 127.01 MT of cod was left unharvested during 2007. This includes cod sideboards transferred to this Coop as described above. 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. The cod sideboards left unharvested were largely the allocation available after June 10.

TABLE 3
ARCTIC ENTERPRISE ASSOCIATION
2007 BS PACIFIC COD SIDEBOARD ALLOCATIONS AND HARVEST (MT)

Vessel	Coop Percent	2007 Sideboard (MT)	Sideboard Transfers (MT)	2007 Total Sideboard	Vessel Harvest (MT)	(Over)/Under Allocation (MT)
INTREPID EXPLORER	100.00%	371.00	842.66	1,213.66	1,086.65	127.01
TOTALS	100.00%	371.00	842.66	1,213.66	1,086.65	127.01

	Transferred		
Transfer Summary:	From:	Transferred To:	Amount (MT)
		Arctic Enterprise	_
	Unalaska Coop	Assoc.	54.52
		Arctic Enterprise	
	Westward Coop	Assoc.	475.81
		Arctic Enterprise	
	Unisea Coop	Assoc.	312.33
	TOTAL		842.66

## TABLE 4:

PSC caps were established for halibut, Zone 1 red King crab as well as zone 1 Bairdi and Opilio. Below is the PSC and non-target groundfish harvest data for the one boat in this Coop.

TABLE 4
ARCTIC ENTERPRISE ASSOCIATION
2007 BSAI PACIFIC COD SIDEBOARD HARVEST AND PSC BYCATCH

Vessels	Pacific Cod Harvest (MT)	Non-Target Grndfish (MT)	Halibut Mort (MT)	Red King Crab (N)	Bairdi (N)	Other Tanner (N)	Chinook (N)	Other Salmon (MT)
INTREPID EXPLORER	1,086.65	57	2	0	62	9	33	6
TOTAL ALLOC	1,213.66		8	162	1,115	865		
UNHARVESTED	127.01		6	162	1,053	856		

# IV. Bering Sea Salmon Bycatch Management

Chinook and Chum salmon bycatch programs were once again in place for 2007 through the work of the inter-coop group. The Chinook and Chum Salmon Bycatch Agreements were adopted by all of the Coops. The overall goal of the salmon bycatch program is to provide to the fleet real-time bycatch data that can be used to avoid salmon hot spots and allow the harvest pollock with as little salmon bycatch as possible. Incorporated in to these programs are weekly closed areas affecting Coops that had shown high salmon bycatch, as defined by the agreement, over the previous couple of weeks. As in the previous year, participation in this bycatch program allowed vessel an exemption from the large Chinook and Chum salmon savings areas in the Bering Sea.

Under these programs, vessels were asked to transmit tow-by-tow salmon bycatch data to Sea State. Sea State monitored 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 announcing the weekly closures. Vessels fishing for the Arctic Enterprise Association used two methods for transmitting bycatch data. Some of the vessels use the Argonet software that works in conjunction with the vessel's VMS system to send the tow data from the grounds. In cases where the software is not used, vessels sent data directly to Sea State via Sat C email.

Vessels fishing for this Coop predominantly fished closer to Dutch and Akutan than did some of the other pollock Coops during this year's "B" season. The goal of doing this is to bring the freshest possible fish to the plant. This allowed the plant flexibility with its products and insured that they can produce the highest quality product possible. Mid "B" season fishing in the known areas south of the Pribilof Islands was generally slow but the vessels stuck with it for the sake of fish quality and did not make the long runs some other Coop boats made. While we do not have a season recap of bycatch rates it appears that "B" season salmon bycatch rates for this Coop were competitive with the other AFA Coops on a week to week basis.

The Arctic Enterprise Association has been notified by Sea State about a possible salmon closed area violation by one of its contracted vessels. This Coop is currently gathering data and will be taking the appropriate action once all of the records and data have been gathered.

#### V. Gulf of Alaska Sideboards

Sideboards were established for the major target fisheries in the Gulf of Alaska. NMFS published informational tables with GOA sideboards 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 a based on the relevant verified catch histories of member vessels.

No vessels from the Arctic Enterprise Association participated in GOA sideboard fisheries in 2007.

Table 5 shows the Arctic Enterprise Association 2007 non-exempt sideboard limits for pollock and cod. This Coop has no rockfish or flatfish sideboards in the GOA.

#### TABLE 5:

This table lists the total sideboard amounts in MT by area and season based on a total of the member's catch histories.

Again, no harvest of GOA sideboard species took place by vessels in this Coop during 2007.

TABLE 5
ARCTIC ENTERPRISE
ASSOCIATION
2007 GOA SIDEBOARD ALLOCATIONS BY AREA

Area/Species	Coop Sideboards "A" Season (MT)	Coop Sideboards "B" Season (MT)	Coop Sideboards "C" Season (MT)	Coop Sideboards "D" Season (MT)
610 Pollock	14	14	33	33
620 Pollock	0	0	0	0
630 Pollock	0	0	0	0
640 Pollock	35.43 Annual			

Area/Species	Coop Sideboards	Coop Sideboards	Coop Sideboards
	"A" Season (MT)	"B" Season (MT)	Total Shares (MT)
Pacific Cod			
Western	111.6	74.4	186
Pacific Cod			
Central	0	0	0
Pacific Cod			
Eastern	0	0	0