#### PERMIT REVIEW COMMITTEE

The Permit Review Committee met at 5 p.m. on March 28, 1984 in the Old Federal Building. Attending were Keith Specking, chairing the meeting, Jon Winther, Bob Lucas, and Rudy Petersen. Staff present included Clarence Pautzke, Craig Hammond and Pat Travers. The Committee reviewed joint venture permits submitted by South Korea, Japan, and the USSR.

South Korea. The Committee recommends approval for the following four vessels to engage in joint ventures for Pacific cod in the Gulf of Alaska: NO. 1 HANSUNG, DAEJIN NO. 52, NO. 215 TAE BAEK, and NO. 315 TAE BAEK. The NO. 215 TAE BAEK was cited in 1983 for failing to return prohibited species immediately to the sea, and for failing to assist an observer. The Committee noted concern over these violations, and that their final disposition would be taken into account when reviewing permits for 1985.

Japan. The Committee reviewed joint venture permits for the AKEBONO MARU 1, AKEBONO MARU 2, AKEBONO MARU 3, AKEBONO MARU 22, and the KAIYO MARU 11 for the Bering Sea/Aleutians. All had serious violations for 1983 and/or 1984.

The Committee heard testimony by Don Rawlinson of Peter Pan Seafoods. He testified that no replacement vessels were available for this particular venture, that this was the first interest the Japanese have shown in buying flatfish in joint ventures, and that other operations with the Peter Pan/Nichiro joint venture have run very smoothly.

It was noted that these vessels currently hold permits for directed fisheries. Pat Travers, NOAA General Counsel, indicated that these directed permits cannot be revoked until the court cases are resolved. Thus, not granting joint venture permits would not affect the vessel's ability to operate in a directed fishery.

The Committee voted to recommend approval for joint venture permits for the five vessels. The Committee indicates concern with these vessels' violations and will hold the vessels accountable when their permits come up for review for 1985.

<u>USSR</u>. The Committee recommends approval for joint venture operations for the Soviet vessel NIKOLAEVSKIY KARABEL to receive fish in the Gulf of Alaska and the Bering Sea/Aleutians Islands in 1984.

<u>Soviet Allocation</u>. The Committee received a request from Marine Resources Company for support for a direct allocation to the USSR. The Committee deferred making any recommendations on this subject until the Council could discuss the policy issues involved.

<u>Coast Guard Slide Presentation</u>. The Committee recommends that the Council request the Coast Guard to present a slide show on their activities. This could be scheduled for some future Council meeting.

West German Joint Venture. The Committee heard a progress report from John Schmiedtke on the West German pollock joint venture in Shelikof Strait. The joint venture purchase exceeded the 3,000 mt target. The Committee commends this accomplishment.

### MEMORANDUM

TO: Council, SSC, and AP Members

FROM: Jim H. Branson

Executive Direct

DATE: March 23, 1984

SUBJECT: Joint Venture Applications

### ACTION REQUIRED

Review vessel applications for South Korea and Japan.

#### BACKGROUND

We've received joint venture applications for South Korea and Japan. These applications were to be published in the <u>Federal Register</u> on Monday, March 26, 1984.

### South Korea

South Korea has applied for the following three vessels to operate in joint ventures in the Gulf of Alaska in 1984; mainly for Pacific cod:

Company	<u>Vessel</u>	Request	Reference
Hansung/ Alaska Contact	NO. 1 HANSUNG	2,500 mt	C-3(a)
Daerim/ Daerim America	DAEJIN NO. 52	2,500 mt	C-3(b)
Sam Ho Moolsan/ Alaska JV Fisheries	NO. 215 TAE BAEK	2,000 mt	C-3(c)

All three vessels were approved by the Council in December 1983 for joint ventures and directed fishing operations in 1984. The NO. 1 HANSUNG and NO. 215 TAE BAEK will work with joint ventures already approved. The DAEJIN NO. 52 is currently working with the Profish International/Silla joint venture and will switch to the Daerim/Daerim America (based in New York) joint venture in May.

When reviewing the permit applications in December, only the NO. 215 TAE BAEK had significant violations for 1983: it was cited in late July for failing to return prohibited species in a timely manner. The boarding party found five halibut in the processing area some 17 hours after the last haul back.

No violations have been reported for these three vessels so far in 1984.

### Japan

Japan has submitted applications for the following five vessels to operate in a yellowfin sole joint venture in the Bering Sea/Aleutians from April to June and August to September 1984: AKEBONO MARU 1, AKEBONO MARU 2, AKEBONO MARU 3, AKEBONO MARU 22, and KAIYO MARU 11. The joint venture for 4,500 mt sole and 400 mt other species will be between Peter Pan Seafoods and Nichiro [see item C-3(d)].

All vessels had serious violations in 1983. The case involving the seizure of the NIKKO MARU for improper transfer logs was expanded in February 1984 to include these five vessels. Except for the AKEBONO MARU 3, a \$25,000 penalty has been proposed for each vessel for not making their logbooks available.

In addition, the AKEBONO NO. 3 was cited in December 1983 for not properly reporting the catch of a marine mammal and for fishing inside a no trawl zone in the Bering Sea/Aleutians.

The AKEBONO NO. 1 was cited in October 1983 for interferring with an observer by presorting the prohibited species from the catch before the observer could properly sample.

The AKEBONO NO. 2 was cited in September 1983 for observer interference of the same sort and given a Report of Violation.

All cases have just gone to the NOAA General Counsel. These same vessels were approved for 1984 directed fishing in the Bering Sea by the Council in December 1983. At the time of the review, the NIKKO MARU case had not been expanded and the other violations had not yet been reported to NMFS enforcement in Juneau.

### PERMIT REVIEW COMMITTEE

The Permit Review Committee met at 5 p.m. on March 28, 1984 in the Old Federal Building. Attending were Keith Specking, chairing the meeting, Jon Winther, Bob Lucas, and Rudy Petersen. Staff present included Clarence Pautzke, Craig Hammond and Pat Travers. The Committee reviewed joint venture permits submitted by South Korea, Japan, and the USSR.

South Korea. The Committee recommends approval for the following four vessels to engage in joint ventures for Pacific cod in the Gulf of Alaska: NO. 1 HANSUNG, DAEJIN NO. 52, NO. 215 TAE BAEK, and NO. 315 TAE BAEK. The NO. 215 TAE BAEK was cited in 1983 for failing to return prohibited species immediately to the sea, and for failing to assist an observer. The Committee noted concern over these violations, and that their final disposition would be taken into account when reviewing permits for 1985.

Japan. The Committee reviewed joint venture permits for the AKEBONO MARU 1, AKEBONO MARU 2, AKEBONO MARU 3, AKEBONO MARU 22, and the KAIYO MARU 11 for the Bering Sea/Aleutians. All had serious violations for 1983 and/or 1984.

The Committee heard testimony by Don Rawlinson of Peter Pan Seafoods. He testified that no replacement vessels were available for this particular venture, that this was the first interest the Japanese have shown in buying flatfish in joint ventures, and that other operations with the Peter Pan/Nichiro joint venture have run very smoothly.

It was noted that these vessels currently hold permits for directed fisheries. Pat Travers, NOAA General Counsel, indicated that these directed permits cannot be revoked until the court cases are resolved. Thus, not granting joint venture permits would not affect the vessel's ability to operate in a directed fishery.

The Committee voted to recommend approval for joint venture permits for the five vessels. The Committee indicates concern with these vessels' violations and will hold the vessels accountable when their permits come up for review for 1985.

 $\overline{\text{USSR}}$ . The Committee recommends approval for joint venture operations for the Soviet vessel NIKOLAEVSKIY KARABEL to receive fish in the Gulf of Alaska and the Bering Sea/Aleutians Islands in 1984.

Soviet Allocation. The Committee received a request from Marine Resources Company for support for a direct allocation to the USSR. The Committee deferred making any recommendations on this subject until the Council could discuss the policy issues involved.

<u>Coast Guard Slide Presentation</u>. The Committee recommends that the Council request the Coast Guard to present a slide show on their activities. This could be scheduled for some future Council meeting.

West German Joint Venture. The Committee heard a progress report from John Schmiedtke on the West German pollock joint venture in Shelikof Strait. The joint venture purchase exceeded the 3,000 mt target. The Committee commends this accomplishment.

#### TREET THE REVERW COMMETTEEL

The Germit Review Committee set at 5 pum, on desch '8, 1944 to the chl lederal Building. Attending were Keath Specifies, whatring the mosting, lon glather Rob Lucas, and Hady Perersen. Staff prosent included Clarence Paulate Crarg Resmond and Fat Travers. The Committee veryinged joint renture purmits submitted by South East, Japan, see the USAR

Sould Mores. The Committee recomments approved for the tellowing "one vessels to susange on jour vessels to susange on jour vessels and susange on jour vessions of the susange of Alanhar Wo. 1 HANSBER, Deleter, W. 13, 40, 213 Tall MANSBER, and No. 315 Tall MARS. The No. 215 Tall Mills vess closed to 1983 for failing to ceture prohibiled species immediately to the sea, and for failing to assist an observer. The Committee actal concern over these distances, and that their final disposition world be tuken into account when reviewing perceits for 1985.

Juyan. The Committee Levieved jour venture pensity for the ARTYONG 1850 1., ARREAD MARK 2, ARREAD MARK 3, ARRESTS MARK 22, and the KATYO CART 11 for the Porton Sea, Aleutians. All had serious delations for 1833 and or 1834.

The Lemmitten hand restimony by Den lautidean of Pover Pan Restings. He vestited that no replacement vessels were synilation for this particular vessels; were synilation for this particular vessels; the language have snow, in buying that it folds with ventures, and that other operations with the Pater Pany Sichiro ford weather have one very smoothly.

If was acted that there essels correctly hald penalts for directed fisheries. Pat Travers, Mids Coneral Coursel, indicated that there directed peralts dancer as revened and it the court to are resolved. Thus, not greating joint washing penalts ability to operate in a directed fishery.

The Comelline voted to recommend approval der joine venture permits the time venture permits the time venture venture that the venture of the venture accountable when they peculte the venture accountable when they peculte the venture for 1985.

USBE. The Councities esconmends approval the joins venture operations for the Soviet vest of VIKOLADVERIV KAPAREL to recover fish to the dolf of Alasm and the Boring Sen/Alastions islands in 1984.

device bilocation. For Committee received a request from Gerine Resources fompany for support for a direct alleration to the USSR. The Committee Defeated making any necommendations on this subject until the Council could descure the color indices in olved.

Carst Gasyd Stride Presentation. The Jomestree recommends that the Connects request bie Ceast Guard to present a stide alow on their activities. This could be scheduled for above falcer Council meeting.

Fore Seriou Joint Various, The Josephice beard a program report from John Schmischig on the Wort Octom pollock foint vancone da Scatikof birett. The poles active partire accession, 1,000 at target. The committee commands the accessions.



### HANSUNG ENTERPRISE CO. LED.

## THE UNITED STATES OF AMERICA DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

APPLICATION FOR VESSEL PERMITS TO RECEIVE UNITED STATES HARVESTED FISH FROM VESSELS OF THE UNITED STATES WITHIN THE FISHERY CONSERVATION ZONE

	•	
NO.		

Under the Magnuson Fishery Conservation and Management Act, as amended, the Government of THE REPUBLIC OF KOREA submits this application for permits for vessels operating under its flag to receive United States harvested fish from vessels of the United States within the fishery conservation zone of the United States, during the year 1984.

Pishing Vessel Identification Forms are attached to this application.

The fisheries, species, and amounts of United States harvested fish desired to be received by yessels of the KOREAN flag are as follows:

F	lshery	Species	-	Total Tonna U.S. Harves	ted Fish
٠٠,			*	Requested A Each Specie	
•	. :				
G.O.	A.	Pacific Cod		2,000 M/T	•
	•	Alaska Pollac Flounders (Flatfish)	:K	200 m	
: •	:	Other Grounds	Nah	EV #	
				July 15+ Se	0+ 15
		Total		2,500M/T	: • . •

Dotailed descriptions of the methods of operation proposed for each fishery requested are attached and form a part of this application.

Submitted; MAR. 20, 1984

(Date)

Long chal Song Tisheries attache Korean Ember

Citle

FISHING VE	SSEL INDENTIFICATION FOR	• <u>#</u> • • • •	44		
•				NO	: KS-84-010
<u>ີ</u> ເນ	VESSEL NAME: NO.1 HAN	SUNG	7.5 7.5 8.5	(2) CALL SIG	Ni 6 L R Q
•			5. <b>7</b>	(3) HULL NUD	Ki SN 703
(4)	VESSEL TYPE: LARGE STE	RN TRAWLER		(5) LENGTH:	.65
			### : ### : ### :	•	
	GROSS TONS: 1.575 (7)		77	(8) MAX SPEE	D: 15
	OWNERS NAME: HANSUNG E		4.91	·	
	ADDRESS: #34, LGA, DAE	PYUNG-DONG,	YEONGDO-KU	, Busan, Kor	EA
(10)	PROCESSING EQUIPMENT:	CONTACT FREE	ZER, HEAD	CUTTER.	•
(11)	HOLD CAFACTY (IN CUBI	c meters - B.	ale capaci	TY ONLY):	i
	HOLD #11 512 HO		E12 1 1		D #41 0
•	(IF HORE THAN 4 HOLDS				
(12)	FISHERIES FOR WHICH PER			÷	
,			A	CTIVITY	
PISHERY :	TARGET SPECIES	CEAK	CÁŢŪI	: PROCESS	<b>OTHER</b>
) 1	PACIFIC COD		1 ± 1	×	
G.O.A.	FLOUNDER/FLATFISH/	BOTTOM		*	*
1	POLLOCK	TRAIJL	## :		, ,
	OTHER CROUNDFISH	·		. •	
: :					15
Marie Providence - Name			1		
	is vessel ever received				FC2?
Yes -	Y NO (IF	YES, LIST PE	RMIT NUMB	ER(S) ) <u>RS-8</u>	4-0106
14) ARE F	Isling activities reques	TED IN SUPPO	RT OF VES	SELS OF THE U	1.5.?
_	es, attach supplemental	SHEET SHOWIN	C FISHERY	, SPECIES,	
YES		ITY, DATES,	LOCATIONS	AND SPECIFI	c ;
ACTIV	Ties requested.)			•	

Detailed descriptions for Joint fishing operation requested are as follows

- (1) Number and type of foreign venter har in coployed.
  - 1 LARGE STERN TRANSER (NO. 1 HANSUNG)
- (2) Number and type of vessels of the Unital States which have been contracted and/or agreed to deliver U.S. horvested fish.
  - 4 CATCHER BOATS (ALL U.S. VEESELS TARGETTING PACIFIC COD/POLLOCK ARE FULLY EQUIPPED WITH MID-WATER TRAVIL GEAR CAPABLE OF ALSO BOTTOM TRAVILLE
- (3) Name and address of the person or company within the United States who will be the representative of the foreign nation (designated representative according to §611.2(i)).

Mr. Han mo Kim, 13411 old seward Highway, Bldg. 3, APT. 24, Anchorage,

(4) Name and address of person or company within the United States who will be the American partner and where different, the principal contact with owners/operators of vessels of the United States.

ALASKA CONTACT LTD. 750 WEST 2ND AVENUE, SUITE 203, ANCHORAGE, ALASKA 99501

- (5) Geographical area in which vessels will operate, using fishing area designations of appendix II to §611.9 of the foreign fishing regulations. G.O.A. 61, 62, AND 63 AREA
- (6) Months during which vessels expect to operate and number of vessels to be employed in the operation at any one time.

  JULY 15 STET. 15. ( 2 MONTHS)
- (7) By species and quantity, the processed products and ultimate expected market of United States harvested fish, including quantities which are to reenter the United States.

KOREAN MARKETS AND INTERNATIONAL HARKETS

(8) Procedures to be employed to minimize the amount of incidental catch and prohibited catch received by foreign vessels, and their dispositon, by

TO DESERVE THE CONCERNED PROVISIONS OF U.S. FUREIGN FISHING REGULATIONS.
TO MINIMIZE THE INCIDENTAL CATCHES AND TO DISCARD THE PROHIBITED SPECIES
TIMEDIAMELY UPON REING ON BOARD.

(9) Method of transfer from vessels of the United States to foreign vessels (e.g., delivery of zippered cod ends to processing vessels, transfer from deck to deck with initial contingents vessels of the United States, transfer of uncollect fish to transports for further delivery to processing vessels, etc.):

Delivery of zippered cod-ends to our vessels.

Relationship to other fishing operations (e.g., foreign vessels will be used exclusively to receive United States harvested fish, foreign vessels will receive fish from both vessels of the United States and foreign fishing vessels, foreign vessels will both eatch fish and receive United States harvested fish, vessels of the United States will deliver certain species to fereign vessels and other species to United States fish processors, etc.):

Our vessels will be used exclusively to receive United States harvested

(11) Would you provice, by Species, the approximate price (0.5. dollars per mt.) to be paid for United States harvested fish ? If prices are under negotiation, would you specify the range of prices being considered ?

The prices are under negotiation in the range of US\$ 80 through US\$180.

DAERIM FISHERY CO., LTD.)

### THE UNITED STATES OF AMERICA DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

The second secon	submits this is States harves zone of the U	application for the state of th	on for permits for vessels from vessels of the United during the year 1984	ted 5	rating under its flag to receive Unite taxes within the fishery conservation
	Fishing appears the Kore	- madrings .	tentification Forms are a funited States baseous flag are as follows:	md fin	hed to this application. The fisherical to be received by visited
:	Pishery	:	Species	• !	Total Tonnage of U.S. Harvested Fish Requested For Each Species (MT)
	G.O.A.	, ,	Pacific Cod  Pollock  Other Flounders	***************************************	1,500 300 300
:			Other Groundfish		· 400
•			TOTAL		2,500
·	serintians of	the meth	ods of operation with the	!	May 1 - Dec 31

(Date)

TESSET ON HEEL.	IDENTIFICATION FORM

. :		• •		•	•
		_			•
					·•
,		•			MB NO. 0848-00! (EXPIRES 3-31-0!
TIGHTING VESSEL IDON'T	FICATION FO	RM			
•			1 mm a 77 d 1 k a 2 m m m 1 mm a 1 m 1 mm a 1 m		: · -
• i				1	O: KS-84 -003
(1) VESSEL N	WANE: DAE	IN NO. 52	13 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(2) CALL SIG	N: 6 MAZ
		•	124 A	(3) HULL NVE	IR: BS-A-915
(4, VESSEL T	YPE: LARGE	STERN-STRAWI	æ	(5) LENGTH	
CROSS TO	NS: 4055	_ (Z) NET TO	NS 2370		
		IM FISHERY CO	1987		·
<u>इ</u> ं		KYO-DONG, JUN	LES 1	L. KOREA	
•	•			NILING MACHINE	13 Sière
<u>.</u>				H MEAL PLANT	:
(11) HOLD CAP	acity (in c	XBIC METERS =	HALE CAPACI	IY ONLY):	
••		•		#3: <u>O</u> H	
•		•	### # 1 i		CLD #41O
		4 MOLDE, GIVE		Capacity)	
(12) គឺនៃអាមូលស	क्राम्य सम्बद्ध	PERMIT IS REQ	jezted: 🚆 -	•	·
1. <del>.</del>					•
			• 10 · 10 · 10 · 10 · 10 · 10 · 10 · 10	ACTIVITY	
ISHERY TARGET S	PECIES	CEAR	i CAIGII	! PROCESS	! OTHER:
			727	!	!
G.O.A. PACIFIC COL	•	BOITOM	120.00	Λ.	1 A 1
POLLOCK	• •	! TRAWL			i
OTHER FLOUR			・		1
OTHER CROWN	DFISH	!			!
<b>i</b>		; ; <b>!</b>			1
	. •	-1			
		•		i	
	·			!	
	* .	•			1
) has this vessel evi	ER RECEIVED	A PFRMIT TO FI	T WHITE IS	HI II S ECT?	100 000 000
<u></u>				•	K5-81-0037 K5-83-0037
ES X	WO	_ (IF YES,	LIST PERMIT	r Number(s))	KS-84-0037
•		•	.16. .18. .8. 19.		1
.) ALCE FISHING ACTIVIT	ries decrest	ID IN SUPPORT	OF VESSELS (	No victor in the state of	$(\mathcal{G})$

### Descriptions

- (1) Number and Type of foreign vectors to be employed.
   1 large stern trawler(4,055 G/T) DAE JIN NO. 52
- (2) Number and type of vessels of the United States which have been contracted and/or agreed to deliver U.S. harvested fish.

  At least 3 U.S. Trawlers averaging 100 feet and 800 H.P.
- (3) Name and adress of the person or company within the United States who will be the representative of the foreign nation (designated representative according S611.2(1))

- Mr. Han Mo-Kim, 3411 Old Seaward Highway, Bldg 3, Apt. 24, ANCHORAGE, Ak. 99502

(4) Name and address of person or company within the United States who will be the American pather and where different, the principal contact with owners/operators of vessels of the united States.

- Daerim America Inc.

One Penn Plaza Suite 1531 New york, NEW YORK 10119

- (5) Geographical area in which vessels will operate, using fishing area designation of Appendix 11 to S611.9 of the foreign fishing regulations.

  -G.O.A. 61, 62 and 63 Area
- (7) By species and quantity, the processed products and ultimate expected market of United States harvested fish, including quantities which are to reenter the United States.

1/T)
H *!
# 44 . .4

- (8) Procedures to be employed to minimize the ansunt of incidental catch and prohibited catch received by foreign vessels, and their disposition, by species.
  - We will observe strictly U.S. FOREIGN FISHERY REGULATIONS.
- (9) Method of transfer froin vessels of the United States to foreign vessels (e.g., delivery of zippered cod ends to processing vessels, transfer from deek to deck with initial sorting on vessels of the United States, transfer of unsorted fight to transports for further delivery to processing vessels, etc.).

- Delivery of zippered cod ends to our vessel.

9

- exclusively to receive United States harvested fish, foreign vessels will be used receive fish from both vessels of the United States and foreign fishing vessels, foreign vessels will both catch fish and receive United States harvested fish, vessels of the United States will deliver certain species to foreign vessels and other species to United States fish processors, etc.).

  Our vessel will be used exclusively to receive United States harvested.
- (11) Would you provide, by species, the approximate price (U.S. dollars per mt.) to be paid for United States harvested fish? If prices are under negotiation would you specify the range of prices being considered?

  —Prices will be decided by consultation between our U.S. parther unerim America Inc. and U.S. Fishermen.

### (SAN HO MODISAN CO. LID.

## The United States of America Department of Commerce NATIONALL DEBANG AND ATMOSPHERIC ADMINISTRATION

APPLICATION FOR VESSEL PERMITS TO RECEIVE UNITED STATES MARVESTED FISH FROM VESSELS OF THE UNITED STATES UNITED THE FISHERY CONSERVATION ZONE

Under the Magnusca Fishery Conservation and Management Act, as amended, the Grownment of The Republic of Roses submits this application for permits for vessels operating under its flag to receive United States harvested firm from vessels of the United States within the fishery conservation zone of the United States, during the year 1984.

Fishing Vessel Identification Forms are attached to this application. The fisheries, species, and amounts of United States harvested fish desired to be received by vessels of the \_\_\_\_\_\_ flag are as follows:

3. 3. 3.	Fishery	Species		Total Tonnage of U.S. Harvested Fish Requested For Each Species (MT)	1 1 1
10 10 10 10 10 10 10 10 10 10 10 10 10 1	G.O.A.	PACIFIC COD  POLLOCK  OTHER FLOUNDERS  CIHER CROUNDFISH		1,300 300 200 200	
		TOTAL	A	2,000	*******

Detailed descriptions of the methods of operation proposed for each fishery requested are attached and form a part of this application.

Smitted: March Iv. 1984

(Date)

ang chul fond

Zisheries attache

Title

(13)

•			215 215 215 216 216		<u>.</u>	
: : :		•	## %u+** ****		•	·. · .
	!				OMB NO. 0844 (EXPIRES 3-	
(SHING.)	DESEL IDENTIFICATION 20	<u>189</u>	###	•	,,,	~ <b>~</b>
· · · · ·			19. 71	· · · · · · · · · · · · · · · · · · ·	VD: KS-84-(	0117
• • (	(1) VECOTA, 14MB,	15 TAE BAEK		(2) CALL SIG		
	:	•.	Į.	(3) HULL NV	-	908
- (	(4) VESSEL TYPE: ED]	um stern travi	LER	(5) LENGIH		
· (	6) CROSS TONS: 1438	(7) NET TONS	: <u>731</u>	(8) MAX SPEE	D: 14	
	9) CAMERS NAVE: SAM			· •		,
	ADDRESS: 60-1	7, 1KA, TAEPYUN	G_RO, Chung-	KU. SEOUL. K	OREA	
(1	0) PROCESSING EQUILATIN	•	ij direkt			<del>~i~</del> .
				<del></del>		· · · · ·
íì	) HOLD CAPACITY (IN (	CEIC METERS - B	ALE CAPACITS	(NLY):		<u> </u>
	HOLD #1: _386		·		: <b>~</b>	
		4 HOLDS, GIVE TO			: :	0
(1:	2) FISHERIES FOR WHICH	<b>A.</b>	•	• •	•	
		• • • •				•
			- <u></u> . · · ·	ACTIVITY	· •	
SHERY	TARCET SPECIES	GEAR !	CATCH	! PROCESS	! OTHER	1
. 0.0.4.	PACIFIC COD	BOTTOM		1	! .	
	POLLCCK	TRANL		i X	<b>,</b> X	İ
	OTHER FLOUNDERS	. !			!	i
	OTHER CROUNDFISH		** Car *	<u>.</u>	! !	1
					•	I I
	•					. !
	· .:					. I
: <b>!</b>	*	1	4	,		i
HAS THI	S VESSEL EVER RECLIVED	A DETAILE TO BLOC				
	The Thirt had been all the street	W LEMMIL IO EISI	THE WILLIAM	U.S. FCファ		-
X	NO		•	U.S. FCZ? NUMBER(s)) <u>K</u> S		***************

ARE FISHING ACTIVITIES PROTESTED IN SUPPORT OF VESSELS OF THE U.S. ?

Detailed descriptions for Joint fishing operation requested are as follows:

- (1) Number and type of foreign vessels to be employed.
  - 2 Medium Storn Travlers
- (2) Number and type of vessels of the United States which have been contracted and/or agreed to deliver U.S. harvested fish.
  - 3 Catcher boats (All of them: biggest crab boats)
- (2) Name and address or the person or company within the united States who will be the representative of the foreign nation (designated representative according to §611.2(i)).
  - Mr. Han mo Kim, 13411 old seward Highway, Bldg. 3, APT. 24, Anchorage, AK. 99515
- (4) Name and address of person or company within the United States who will be the American partner and where different, the principal contact with owners/operators of vessels of the United States.
  - Mr. Thorne Tasker, President
    Alaska Joint Venture Fisheries, Homer, Alaska 99603
- (5) Geographical area in which vessels will operate, using fishing area designations of appendix II to §611.9 of the foreign fishing regulations.
  - G.O.A. 61,62 and 63 Area
- (6) Months during which vessels expect to operate and number of vessels to be employed in the operation at any one time.
  - Apr. 5 July 5 ( 3 Months)
- (7) By species and quantity, the processed products and ultimate expected market of United States harvested fish, including quantities which are to reenter the United States.
  - Korezn markets in round style.
- (8) Procedures to be employed to minimize the amount of incidental catch and prohibited ectoh received by foreign vessels, and their dispositon, by species.
  - To minimize the incidental catches and to discard the prohibited species immediately upon being on board.

(9) Method of transfer from vessels of the United States to foreign vessels (c.g., delivery of zippered cod ands to processing vessels, transfer from deck to deck with initial sorting on vessels of the United States, transfer of uncorted fish to transports for further delivery to processing vessels, etc.):

Delivery of tippered cod-ends to our vessels.

(10) Relationship to other fishing operations (e.g., foreign vessels will be used exclusively to itself indirections howested fish, foreign vessels will receive fish from both vessels of the United States and foreign fishing vessels, foreign vessels will both catch fish and receive United States harvested fish, vessels of the United States will deliver certain species to foreign vessels and other species to United States fish processors, etc.):

Our vessels will be used exclusively to receive United States hervested

(11) Would you provice, by species, the approximate price (U.S. dollars per mt.) to be paid for United States harvested fish? If prices are under negotiation, would you specify the range of prices being considered?

The prices are under negotiation in the range of USD80 through USD2001

AGENDA C-3(d) MARCH 1984

March 21, 1984

Department of State 2201 C Street, N.W. Room 5806 Washington, D.C. 20520

Atten: Mr. Richard D. White, Jr.

Fisheries & Enforcement Officer

Office of Fisheries

Dear Mr. White:

Enclosed please find an application for receiving United States harvested fish from vessels of the United States

> Name of Vessels: AKEBONO MARU NO.1 (JKYK) AKEBONO MARU NO.2 (JLCK) AKEBONO MARU NO.3 (7KIM) AKEBONO MARU NO.22 (JEES) KAIYO MARU NO.11 (JNKH)

Target Species: Yellowfin Sole 4,500 MT By Catch Species 400 MT

> Total 4.900 MT

This application is expected to submit to the NP RC in time for the meeting held next week, therefore your prompt procedure will be highly appreciated.

Thank you for your cooperation.

Sincerely,

Hisao Azuma Counseller

Embassy of Japan

#### Encl:

.cc: Mr. Alfred J. Bilik Permits & Regulations Div. National Marine Fisheries Service

No.

## THE UNITED STATES OF AMERICA DEPARTMENT OF COMMERCE NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

# APPLICATION FOR VESSEL PERMITS TO RECEIVE UNITED STATES HARVESTED FISH FROM VESSELS OF THE UNITED STATES WITHIN THE FISHERY CONSERVATION ZONE

Under the Magnuson Fishery Conservation Government of JAPAN	and Management Act, as amended, the
submits this application for permits for vessels of States harvested fish from vessels of the United zone of the United States, during the year 1984.	

Fishery	Species !	Total Tonnage of U.S. Harvested Fish Requested For Each Species (MT)
BSA	YELLOWFIN SOLE	4,500
	By catch species (PACIFIC COD, POLLOCK OTHER FLOUNDERS,	400
	OTHER FINFISH etc.)	
Total	<u> </u>	4,900

betailed descriptions of the methods of operation proposed for each fishery requested are attached and form a part of this application.

Submitted: March 21, 1984

(Date)

Signature Hisao Azuma

Counseller,

Embassy of Japan

Title

## DETAILED DESCRIPTIONS OF THE METHODS OF OPERATION

## (I) Number and type of foreign vessels to be employed.

Equipped to produce frozen round, fillet, headed & gutted products, and necessary carrier vessels. "AKEBONO MARU NO.3", "AKEBONO MARU NO.22", "KAIYO MARU NO.11", Pive stern traviers/factory ships "akebono maru no.1", akebono maru no.2",

(2) Number and type of vessels of the United States which have been contracted

and for agreed to deliver U.S. harvested fish.

2-5 large combination bottom / midwater trawl vessels.

will be the representative of the foreign mation (designated representa-(5) Name and address of the person or company within the United States who

tive according to \$611,2(1)).

.A.2.U WASHINGTON, D.C., 20007 SZOZ MISCONZIN VAE" N'M" THE WELLINGTON, ROOM 506B JAPAN FISHERIES ASSOCIATION

owners/operators of vessels of the United States. be the American partner and where different, the principal contact with (4) Name and address of person or company within the United States who will

SEATTLE, WA. 98121 6TH & BLANCHARD TOOO DENNA BIDC. PETER PAN SEAFOODS, INC.

.A.s.U

designations of Appendix II to Soll, 9 of the foreign fishing regulations. (5) Geographical area in which vessels will operate, using fishing area

Fishery conservation sone and permitted by U.S. regulation in Bering Sea

(6) Months during which vessels expect to operate and number of vessels to be employed in the operation at any one time.

From April to June and From August to September 1984 (after reaching agreement between U.S. Fisherman and PETER PAN SEAFOODS, INC.) / 5 Vessels.

(7) By species and quantity, the processed products and ultimate expected market of United States harvested fish, including quantities which are to reenter the United States.

Species will be processed onboard five vessels into products given in (1) above, quantities of product by each type will be dependent upon market conditions. Products will be sold by NICHIRO GYOGYO KAISHA, LTD. primarily of domestic consumption in Japan.

(8) Procedures to be employed to minimize the amount of incidental catch and prohibited catch received by foreign vessels, and their disposition, by species.

Five vessels given in (1) above are stern travlers targeting yellowfin sole and will not operate in areas where high incidental catch is expected. We will instruct the U.S. Fishermen on fishing gears and method to enable them to minimize the amount of incidental catch. All prohibited species caught incidentally will be immediately returned to the sea in accordance with the foreign fishing regulation sec. 611.13.

(9) Method of trasfer from vessels of the United States to foreign vessels (e.g., delivery of zippered cod ends to processing vessels, transfer from deck to deck with initial sorting on vessels of the United States, transfer of unsorted fish to transports for further delivery to processing vessels, etc.).

Catches (unsorted) will be transferred from U.S. Catching vessels to the processing vessel by detachable COD-END.

used exclusively to receive United States harvested fish, foreign vessels will be will receive fish from both vessels of the United States and foreign fishing vessels, foreign vessels will both catch fish and receive United States harvested fish, vessels of the United States will deliver certain species to foreign vessels and other species to United States fish processors, etc.)

Processing vessels will work primarily with American vessels but during periods of insufficient transfers before the completion of this venture and anytime after its completion, they will engage in fishing operations for themselves under their own quota,

(11) Would you provide, by species, the approximate price (U.S. dollars per mt.) to be paid for United States harvested fish? If prices are under negotiation, would you specify the range of prices being considered?

Price for individual species will be negotiated with parties.

## FISHING VESSEL IDENTIFICATION FORM

(1) VESSEL NAVE: A KIRDONG	NO:
(1) VESSEL NAVE: AKEBONO MARU NO.1	(2) CALL SIGN: JEYE
(4) VESSEL TYPE: MEDIUM STERN TRAWLER	(3) HILL MBR: TKL-1036
(6) CROSS TONS: 499 (7) YOUR TRAWLER	(5) LENGTH : 61
(6) CROSS TONS: 499 (7) NET TONS: 210 (9) CHUERS NAVE: NICHIRO GYOGYO KABUSHIKI ADDRESS: 10	(8) NAX SPEED: 14
ACCRESS: 12-1 YURAKUCHO 1 GUOME	I KAISHA
ACCRESS: 12-1 YURAKUCHO 1-CHOME, CHI) (10) PROCESSING EQUIPMENT: Flash Freezer	ODA-KU, TOKYO, 100, JAHAN
(11) MILD CAPALITY (IN CUBIC WETERS - BALE CAPAC	
ECLD #1: 118 HOLD #2: 153 HOL	₽ #3: 340 PYD =1. 005
(IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD (12) FISHERIES FOR WHICH PERMIT IS REQUESTED:	Capacity) 0

FISHERY	TARGET SPECIES			ACTIVITY		
!	1	CEAR	CATCH	! PROCESS	! OTHER	<u>.</u>
BSA	Other Planets	Bottom/ Mid-water Trawl gear	X	X	X X	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
	!	į.	:	!		<u>!</u> !

1147	242	ihis i	ressel,	EVER R	ECEIVED 1	OCTOR OF THE	<b>V</b> A 5.						
YES	<b>X</b>			150	Y CENIEDE	erwitt t	io fis	sh ivit	HIN TH	E U.S. F	CZ?		
				<i>N</i> O .		(IF	YES,	LIST	Pervit	NU-BER(	s)) _	JA-84-1153	~A
14)	ARE F	ISHIN	C ACTE	u imi na							_		

<sup>14)</sup> ARE FISHING ACTIVITIES REQUESTED IN SUPPCRIT OF VESSELS OF THE U.S. ?
15 YES, ATTACH SUPPLEMENTAL SHEET SHOWING PISHERY, SPECIES,

ES X NO QUANTITY, DATES, LOCATIONS, AND SPECIFIC ACTIVITIES REQUESTED.)

### FISHING VESSEL IDENTIFICATION FORM

(1) VESSEL NAME: AKEBONO MARU NO.2	(2) CALL S	NO:
(4) VESSEL TYPE: MEDIUM STERN TRAWLER		abr: TK1-10
(6) CROSS TOTAL	(5) LENGTH	: 59
(6) GROSS TONS: 499 (7) NET TONS: 216	(2) NAY and	ED: 14
WICHTHO GYOGYO KABUSHIRI	Caisha	
ADDRESS: 12-1 YURAKUCHO 1-CHOME, CHIYO (10) PROCESSING EQUIPMENT: Flash Freezer	Header	
Ryri & A a wall		
(11) HOD CAPACITY (11)	.Strappi	ng machine
Eviscerator  (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACIT  HOLD #1: 138 HOLD #2: 144 HOLD  (IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD C	Y CNLY); ₹3: 316	WD #1. 222

FISHERY	TARCET SPECIES	_	ACTIVITY					
DC A		GEAR	CATCH	! PROCESS	! OTHER	!		
BSA	Yellowfin sole By catch species (Pacific Cod, Pollock, Other Flounders, Other Pinfish, cot)	Bottom/ !Mid-water !Trawl	X X	X	X			
) We m			: ! ! !	: ! ! !	• .	!!!!!!!!!		

		*	•	!	!	t	į
(10) YES	HAS THIS VESSEL	EVER RECEIVED A				Z? )) _Ja-84-]]	54-A
(14) (IF YI YES X	ARE FISHING ACTI ES, ATTACH SUPPLE NO	Vities requeste Vental sheet sh Quantity, Da		a marit			

CAB NO. 0648-00: (EXPIRES 3-31-8)

## FISHING VESSEL IDENTIFICATION FORM

(1) VESSEL NAVE: AKEBONO MARU NO. 3	(2) CALL SIGN: _7RIM
(4) VESSEL TYPE: MEDIUM STERN TRAWLER  (6) CROSS TONS: 379 (7) NET TONS:  (9) CHUERS NAME: NICHIRO GYOGYO KABUSHIKI KA	(3) SULL MBR: TK1-1143 (5) LENGTH : 64 (8) MAX SPEED: 14
(10) PROCESSING EQUIPMENT: Flash Freezer, Head	OA-KU, TOKYO, 100, JAPAN er., Filleting machine ing machine, Skinnig mac (NLY):

FISHERY	TARCET SPECIES	·		ACTIVITY		
BSA:	Yellowfin sole	ŒAR !	CATCH	! PROCESS	! ०१:ख्व	<u> </u>
Ţ	By catch species (Pacific Cod, Pollock, Other Plane)	Bottom/ Mid-water Trawl gear	X X	! X !! X !!!!!!!!!!!!!!!!!!!!!!!!!!!!!	X X !	

		!	!	i	:
) HAS THIS VESSEL	EVER RECEIVED LOS				
3 _ x	A Property of Prop	EMIT TO FISH WITHI	N THE U.S. FO	<b>Z</b> ?	
	NO	(IF YES, LIST PE	RVIT NUMBER(s	)) TA_84 o	705 .
) ARE FISHING ACTI	VITIES RECIES		فور م * م	// _VA=04=()	TO2-V
YES, ATTACH SUPPLE	WENTAL SHEET SHOW	N SUPPORT OF VESSEING FISHERY. SPECIES	US OF THE U.S.	. ?	:
	worming, Dates	NG FISHERY, SPECIES , LOCATIONS, AND SP	ECIFIC ACTIVI	TIES REQUEST	(ED.)
•				<del>-</del>	•

## FISHING VESSEL IDENTIFICATION FORM

(1) VESSEL NAME: AKEBONO MARU NO.22  (4) VESSEL TYPE: MEDIUM STERN TRAWLER  (6) CROSS TONE	(2) CALL SIGN: <u>JEES</u> (3) HULL MBR: <u>TK1</u> -688 (5) LENGTH : 53
(9) CIWERS NAVE: NICHIRO GYOGYO KABUSHIKI K ANTRESS: 12-1 YURAKUCHO 1-CHOME, CHIYOD.  (10) PROCESSING EQUIPMENT: Flash Preezer	(8) NAX SPEED: 11
Eviscerator  (11) HOLD CAPACITY (IN CUBIC WETERS - BALE CAPACITY  ROLD #1: 213 HOLD #2: 207 HOLD #  (IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD CH  (12) FISHERIES FOR WHICH PERMIT IS REQUESTED:	Strapping machine

				•
FISHERY	TARGET SPECIES			ACTIVITY
PCA	71 5512	(三小)	CATCH	! PROCESS !
BSA	Y411	1		

FISHER	Y TARGET SPECIES	<i>—</i>		ACTIVITY		
BSA	Yellowfin sole	GAR :	CATCH	! PROCESS !	<u> </u>	<u>.</u>
!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	By catch species (Pacific Cod, Pollock, Other Plounders, Other Finfish, etc)	Bottom/ Mid-water Trawl Bear	X	X	X	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
			: ! ! !	!	!	! ! !
(12) HAS	THIS VESSEL DO	*	!	į	!	

(10) HAS THIS VESSEL EVER RECEIVED A PERCET TO FISH WITHIN THE U.S. FOZ?

NO .. (IF YES, LIST PERVET NUMBER(S)) JA-84-0317-A

ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S. ? IE YES, ATTACH SUPPLEMENTAL SHEET SHOWING FISHERY, SPECIES,

NO QUANTITY, DATES, LOCATIONS, AND SPECIFIC ACTIVITIES REQUESTED.)\_

### FISHING VESSEL IDENTIFICATION FORM

	(1)			•	NO:	_	
:	(1) VESSEL NAME: KAIY	O MARU NO 1		(2) CA	LL SIGN:	JNKH	
•	/ () (France			(3) HU	L MBR:	MG1-1	283
	(4) VESSEL TYPE: MEDI			(5) LE	KOTH :	53	
<b>;</b>	(6) CROSS TONS: . 493	(7) NET TO	NS: 171	<i>Y.H.</i> . (8)	SPEED:	11	
•	(9) CHIERS NAVE: KAIYO	GYOGYO					
	ACCRESS: 27-15, SI	HINHAMA-CHO	1-CHOME, S	HIOGAMA-	SHI, MI	YAGI-KI	 EN .
	(10) PROCESSING EQUIPMENT	Flash fre	ezer	Heade	ŗ		
	(11) HOLD CAPACITY (IN CO	Eviscerat	or	Stran		hine	-
	HCLD =1: 213	HOLD \$2: 200	HCLD :	₹3÷ <u>0</u>	_ HCLD :	H: 0	
	the albe than 4	FOLOS, GIVE T	DLAT SOTD C	APACITY)	0	•	
	(12) FISHERIES FOR WHICH P	ERVIT IS REQUE	STED: .	_		***************************************	
Fishery	The Company of the Co			ACT IV	TY	•	
	TARGET SPECIES	<u>Œ₹</u> R !	CATCH	! PROCES	5 ! 0	THES.	· ·
BSA	Yellowfin sole	!	x	! ! X	:	x	<u> </u>
<u>{</u>	By catch species	Bottom/	X	! x	į	X	!
	(Pacific Cod, Pollock Other Flounders,			<u>.</u> !	Ì		! !
	Other Finfish, etc)	Trawl gear			!	!	ļ 1 .

(13)	HAS THIS	VESSEL EVER RECEIVED A	PERGIT TO FISH WITHIN THE U.S. FCZ?
	_		PERMIT TO FISH WITHIN THE U.S. FCZ?
XES	<u> </u>	_ : NO	
		, 1	(IF YES, LIST PERVIT MUNBER(s)) JA-84-0313-A
	•	• •	
(14)	are fish	ING ACTIVITIES RECYES PER	Not rough
(IF Y	es, attace	I SUPPLEMENTAL SHEET SHE	IN SUPPORT OF VESSELS OF THE U.S. ?
YES _	X NC	) CINATITY DIE	ATING FISHERY, SPECIES,

(IF YES, ATTACH SUPPLEMENTAL SHEET SHOWING FISHERY, SPECIES, NO QUANTITY, DATES, LOCATIONS, AND SPECIFIC ACTIVITIES REQUESTED.)

NO:	U	R-	84	-0	175
1~1	~	, ,	J . 1		' ' 💙

				_	
_	(1)	VESSEL NAME: NIKOLAEVSKIY KARABEL	(2)	CALL SIGN:	EUDT
-				HULL IMBR:	
	(4)	VESSEL TYPE: LARGE STERN TRAWLER	(5)	LENGTH :	84
		CROSS TONS: 2326 (7) NET TONS: 842			
3	(9)	OWNERS NAME: PETROPAVLOVSKAJA BAZA OKE	ANIC	HESKOGO RY	BOLOVSTVA
F		ADDRESS: 38 LENINSKAJA, PETROPAVLOVS			
		PROCESSING EQUIPMENT: FLASHING FREEZER, HE			
• .	٠,	OIL PLANT			
•	(11)	HOLD CAPACITY (IN CUBIC METERS - BALE CAPACIT	Y ONL	Y):	
		HOLD #1: 934 HOLD #2: 454 HOLD	#3: _2	236 HOLD	#4: -
		(IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD C			·
	(12)	FISHERIES FOR WHICH PERMIT IS PROTECTED.			

Λ∕ΨΓ	TITT	U
	1 V I I	T

				BIIVIII				
SHERY	TARGET SPECIES	GEAR	: CATCH	! PROCESS	! OTHER			
		!	!	!	!			
MOG	Pacific Hake	į	: !	! ! X	! " ! Y			
	Other species	!	!	! x	. x			
GOA	Atka Mackerel Pollock Cod Other species	!	! ! !	! X ! X ! X ! X ! X	X X X			
BSA	! Yellowfin sole and ! other flounders !	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	: ! !	! ! X !	х			
	1.	1	!	1				

(13)	HAS THIS VESSEL	EVER FISHED WITH	IN THE U.S. FCZ?	
YES	· ·	ж <u>х</u>	(IF YES, LIST PERMIT NUMBER(s))	
(14) (YE, _	m, with solling	EMENIAL SHEEL SHOW	IN SUPPORT OF VESSELS OF THE U.S. ? WING FISHERY, SPECIES, ES, LOCATIONS, AND SPECIFIC ACTIVITIES REQUEST	<b>.</b> )

A) FISHERY - BERING SEA AND ALEUTIAN ISLANDS, GROUNDFISH SPECIES -Pollock -13,000 MT -Pacific Cod. -11,500 MT -Atka Mackerel -14,000 MT -Sole/Flounder -35,000 MT -Pacific Ocean Perch -2,000 MT -Rockfish -2,000 MT -Other Groundfish -3.475

NUMBER AND TYPE OF FOREIGN VESSELS TO BE EMPLOYED: -Up to 10 Soviet Vessels of the BMRT/RTM type -Up to 2 Soviet Motherships of the "SULAK" type -Up to 15 Soviet Support Vessels, TANKER, REFER-

CARRIER, SALVAGE and TUG types.

2) NUMBER AND TYPE OF VESSELS FROM THE UNITED STATES FROM WHICH U.S. HARVESTED FISH WILL BE RECEIVED: -12-20 US Trawlers ranging in size from 60-160 feet and 400-2200 horsepower.

3) NAME AND ADDRESS OF PERSON OR COMPANY WHITHIN THE UNITED STATES WHO WILL BE THE PRINCIPLE CONTACT WITH OWNERS:

-MARINE RESOURCES COMPANY (MRC)

-192 NICKERSON #307 -Seattle, WA 98109 -(206)285-6424

4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE:

-Yellowfin Sole and other Flounders - Fishing areas 51,52 -Atka Mackerel - Fishing area 54

) MONTHS DURING WHICH THE VESSELS EXPECT TO OPERATE:

-Yellowfin Sole and other Flounders - January through October

-Pollock - April through October

-Atka Mackerel - April through October

6) BY SPECIES AND QUANTITY, THE PROCESSED PRODUCTS AND ULTIMATE EXPECTED MARKET OF UNITED STATES HARVESTED FISH, INCLUDING QUAN-TITIES WHICH ARE TO BE EXPORTED TO THE UNITED STATES:

-Species will be processed into frozen round, headed and gutted and filet products, and fishmeal. Quantities of each product type will be dependent upon market conditions. Products will be sold by MRC primarily in international export markets.

- 7) BY SPECIES, QUANTITY OF INCIDENTAL CATCH TO BE RECEIVED: -Incidental catch is included in species list (A) above.
- 8) PROCEDURES TO BE EMPLOYED TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH BY SPECIES:

-Pollock will be fished primarily with midwater trawls, thereby minimizing the catch of bottom species. Atka Mackerel and Yellowfin Sole harvesting will be conducted with trawling techniques and in areas where by-catch of incidental species can be minimized. If the quantities of incidental species in received catches should be excessive, operations will move to new fishing grounds. Incidental ecies will be processed or discarded. All prohibited species will be immediately returned to the sea.

- 9) METHOD OF TRANSFER FROM VESSELS OF THE U.S. TO FOREIGN VESSELS:
  -Catches will be transferred from catching Vessels to
  processors by means of detachable codend.
- 10) RELATIONSHIP TO OTHERS FISHING OPERATIONS:
  -No relationship to other fishing operations is anticipated
- 11) BY SPECIES, APPROXIMATE PRICE (USD PER.MT) TO BE PAID FOR THE U.S. HARVESTED FISH:

-Prices for individual species are being negotiated by MRC with US fishermen at this time.

B) FISHERY - GROUNDFISH OF THE GULF OF ALASKA

SPECIES -Pollock -5,000 MT
-Pacific Cod -4,700 MT
-Atka Mackerel -1,500 MT
-Flounders -4,000 MT
-Other Groundfish -760 MT

- 1) Up to 5 Soviet Vessels of the BMRT/RTM type Up to 2 Soviet Vessels of the "SULAK" type
- Up to 15 Soviet support Vessels, TANKER, REFERCARRIER, SALVAGE, and TUG types.
- 2) Up to 8 US Trawlers, ranging in size from 70-100 feet and 500-1000 horsepower.
- -Marine Resources Company (MRC)
  -192 Nickerson #307
  -Seattle, WA 98109
  -(206)285-6424
- 4) -Fishing areas 61,62,63,64
- 5) -January; September through December.
- 6 11) SAME AS IN (A) ABOVE

OMB NO. 0648-0089 (EXPIRES 3-31-86)

						_	
					NO:	KS_84_0	117
VESSEL NAME: NO. 315	TAE BAEK	: 	(2)	CALL S	IQN:	6 KCG	
_	÷.		(3)	HULL N	BR:	BS-A-19	08
VESSEL TYPE: NEDIUM	STERN TRA	WLER	(5)	LENGIH	:	70	•
GROSS TONS: 1438	(7) NET TO	NS: 731	(8)	MAX SPI	ED:	14	
CANERS NAME: SAM H	O MOOLSAN C	0.,LTD.	<del> </del>		•		
ADDRESS: 60-17,	IKA, TAEPY	ung_ro, chung	-KU,	SEOUL,	KORE	A	
PROCESSING EQUILIPENT:	FLASH FR	EEZER				•	•
					-		
HOLD CAPACITY (IN CUB	IC METERS -	BALE CAPACIT	y ONL	Y):			
					HOLD	) #4:	n
						1120	:
	•.		41101	••/			
			4	ACTIVITY			
TARGET SPECIES	GEAR.	! CATCH	! F	ROCESS	!	OTHER	•
DIGITITA GOD	! !	!	!		!	•	<u> </u>
	1	!	!	X	i	X	!
	! TRAWL !	!	! !		!		!
	!	!	!		į		!
	: !	!	!		!	:	!
.*	! !	!	!		!		! :
	!		!	•	!		!
,		! !	!		!		!
	•		:		•		:
	VESSEL TYPE:	VESSEL TYPE: MEDIUM STERN TRA  CROSS TONS: 1438 (7) NET TO  CANERS NAME: SAM HO MOOLSAN C  ADDRESS: 60-17, 1kA, TAEPY  PROCESSING EQUITAENT: FLASH FRI  HOLD CAPACITY (IN CUBIC METERS -  HOLD #1: 388 HOLD #2: 39  (IF MORE THAN 4 HOLDS, GIVE  FISHERIES FOR WHICH PERMIT IS REQU  TARGET SPECIES GEAR  PACIFIC COD BOTTOM  POLLOCK TRAWL	VESSEL TYPE:	VESSEL TYPE: MEDIUM STERN TRAWLER (5)  CROSS TONS: 1438 (7) NET TONS: 731 (8)  CANERS NAME: SAM HO MOOLSAN CO., LTD.  ADDRESS: 60-17, 1KA, TAEPYUNG-RO, CHUNG-KU,  PROCESSING EQUILAMENT: FLASH FREEZER  HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY ONL  HOLD #1: 388	VESSEL TYPE:	VESSEL TYPE: MEDIUM STERN TRAWLER (5) LENGIH:  CROSS TONS: 1438 (7) NET TONS: 731 (8) MAX SPEED:  CANERS NAME: SAM HO MOOLSAN CO., LTD.  ADDRESS: 60-17, 1KA, TAEPYUNG-RO, CHUNG-KU, SEOUL, KORE  PROCESSING EQUILARENT: FLASH FREEZER  HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY ONLY):  HOLD #1: 388   HOLD #2: 357   HOLD #3: 168   HOLD  (IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD CAPACITY)  FISHERIES FOR WHICH PERMIT IS REQUESTED:  ACTIVITY  TARGET SPECIES GEAR ! CATCH ! PROCESS !  PACIFIC COD   BOTTOM ! X    PACIFIC COD   BOTTOM ! X    POLLOCK   TRAWL !	VESSEL TYPE: MEDIUM STERN TRAWLER (5) LENGTH: 70  CROSS TONS: 1438 (7) NET TONS: 731 (8) MAX SPEED: 14  CAMERS NAME: SAM HO MOOLSAN CO., LTD.  ADDRESS: 60-17, 1KA, TAEPYUNG-RO, CHUNG-KU, SEOUL, KOREA  PROCESSING EQUILMENT: FLASH FREEZER  HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY ONLY):  HOLD #1: 388 HOLD #2: 357 HOLD #3: 168 HOLD #4: (IF MISS TIEN 4 HOLDS, GIVE TOTAL HOLD CAPACITY)  FISHERIES FOR WHICH PERMIT IS REQUESTED:  ACTIVITY  TARGET SPECIES GEAR CATCH PROCESS OTHER  PACIFIC COD BOTTOM X X X  POLLOCK TRAWL

(IF YES, LIST PERMIT NUMBER(s)) KS-84-0117

ARE FISHING ACTIVITIES DECUESTED IN SUPPORT OF VESSELS OF THE U.S. ?

Ţ	SHING	VESSEL	IDENTIF	ICATION	FORM-

			· .				NO:	UR-84-017	5
	(1)	VESSEL NAME:	NIKOLA	EVSKIY KARAB	EL	(2)	CALL SIGN:	EUDT	
						(3)	HULL NMBR:	TB-0703	
	(4)	VESSEL TYPE:	LARGE S	STERN TRAWLE	R	(5)	LENGTH :	84	
	(6)	GROSS TONS: _	2326	(7) NET TONS:	842	(8)	MAX SPEED:	13	
	(9)	OWNERS NAME:	PETRO	PAVLOVSKAJA	BAZA OKE	ANIC	HESKOGO R	YBOLOVSTVA	
••	٠.	ADDRESS: =	38 LENI	NSKAJA, PET	ROPAVLOVS	K-KA	MCHATSKIY	· USSR	
]	(10)	PROCESSING EQ	UIPMENT:	FLASHING FR	EEZER, HE	ADER	, FISH ME	AL.	_
	•			OIL P					-
•	(11)	HOLD CAPACITY	(IN CUB	IC METERS - BA	LE CAPACIT	Y ONL	Y):		•
				OLD #2: 454				D #4: -	
				DLDS, GIVE TO					

(12) FISHERIES FOR WHICH PERMIT IS REQUESTED:

,			ACTIVITY				
SHERY .	TARGET SPECIES	GEAR	: CATCH	! PROCESS	! OTHER !	-	
MOG	Pacific Hake Other species	!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! X	! ! ! ! X ! ! Y !	. ;;	
GOA	Atka Mackerel Pollock Cod Other species	: ! ! !		X X X X	! X !! ! X !! ! X !!		
BSA ·	Yellowfin sole and other flounders	; 1	۰	! X	X		

BSA .	Yellowfin sole and other flounders	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! ! ! ! **	! X ! X !	X ! ! X	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!
(13) HAS	THIS VESSEL EVER FISHED W		: :	RMIT NUMBER(s))		<u> </u>
YES, A	FISHING ACTIVITIES REQUEST TTACH SUPPLEMENTAL SHEET S NO QUANTITY, I	SHOWING FI	SHERY, SPECIE	LS OF THE U.S. ? S, PECIFIC ACTIVITII	es requested.	<b>—</b> )



### Marine Resources Company

3 1984 ACTION

HEAD OFFICE: 192 Nickerson Suite 307 Seattle, Washington 98109 Phone: (206) 285-6424 Telex: 277115 MRC UR NAKHODKA OFFICE: Verkhne Morskaya, 134 Nakhodka 17 Primorski Krai 692900 U.S.S.R. Telex: 213118 MRK SU

January 18, 1984

Mr. Jim Branson
Executive Director
North Pacific Fishery Management Council
P. O. Box 3136 DT

RECEIVED FEB

Dear Jim:

Anchorage, AK 99510

On behalf of Marine Resources Company and the more than 40 American trawl vessels that are now associated with our joint venture groundfish fisheries, I am writing to solicit your support for a 50,000 metric ton (MT) directed allocation for the USSR in 1984. That allocation would be for the sole purpose of providing for growth in our several U.S.-U.S.S.R. joint venture operations in the North Pacific Ocean.

By way of background, Marine Resources Company (MRC) was incorporated in the State of Washington in 1976 as a fishing and fish product marketing partnership which is owned jointly and equally by Bellingham Cold Storage Company (a privately-owned Washington company), and "Sovrybflot" (a commercial corporation of the Soviet Ministry of Fisheries). The Company's fishing operations range from central California to the Bering Sea. We are now the nation's largest buyer of bottomfish from U.S. fishermen.

### Basically, the Company:

- 1) contracts with American fishermen to catch those species of fish which are not otherwise fully utilized by the domestic fishing industry (primarily Pacific whiting, Alaska pollock, yellowfin sole, Atka mackerel, and Pacific cod);
- 2) arranges for the catches to be delivered directly to Soviet processing vessels on the fishing grounds in return for barter credits which MRC redeems in the form of fishery products (either from the fish caught off the U.S. or from fish taken elsewhere in the world by Soviet fishermen); and
- 3) markets those barter products in some 17 foreign countries and the United States.

After 6 years of substantial growth, the MRC fisheries in 1983 accounted for a catch by 45 American trawlers of about 160,000 MT (over 350 million pounds) and ex-vessel payments to those fishermen of over \$25 million.

The potential for continued growth of the MRC operation is great with well over one million metric tons of the species of interest to us still unused by the domestic fishing industry and, therefore, allocated to foreign fishermen. There is, however, one serious impediment to our taking further advantage of that potential.

Following the Soviet invasion of Afghanistan, one of the sanctions imposed on the USSR in 1980 was the loss of sizeable directed allocations to the Soviet fishing fleet. Therefore, even though Soviet processing vessels were allowed to continue their participation in our joint venture operations, they could no longer catch fish on their own within the U.S. 200-Mile Fishery Conservation Zone.

Although we were still able to provide markets to U.S. fishermen, and, in fact, increase our joint venture fisheries under that condition, the costs of doing so increased substantially. Now, however, we find that while we can continue to operate at the 1983 level of about 160,000 MT, we will be able to expand substantially beyond that level only if the USSR receives a small, directed allocation to complement its current processing-only role in the joint venture fisheries.

As it stands now, we must be very conservative in arranging for Soviet processing vessels for fear of having them stand idle at our expense when fishing is slow for the American trawlers or when severe weather forces those relatively small boats from the grounds. This, unfortunately, also results in our having to place those American trawlers on catch limits when fishing is good because of the limited processing capacity on hand.

With their own small, directed allocation, the Soviet vessels, which have a fishing as well as processing capability, could shift to fishing on their own allocation to supplement the joint venture catches when fishing is slow or the weather too bad for U.S. trawlers to operate, thus relieving us and the Soviet vessel owners of expensive down-time. In effect, we could then arrange to have the optimum -- rather than minimum -- processing capacity on hand for the joint venture fisheries.

We estimate that a directed allocation to the USSR would result in at least a ton-for-ton increase in joint venture catches; i.e. a 50,000 MT directed allocation to the USSR would result, in the same year, in a minimum increase in our joint venture total catch from 160,000 to 210,000 MT, sorely needed market opportunities for 10-15 additional West Coast trawlers, and an increase in ex-vessel proceeds to the participating U.S. fishermen of something in excess of \$8 million.

An appropriate breakdown of the proposed 50,000 MT total allocation would be:

Pacific whiting (California-Washington) 20,000 MT Flounders, primarily yellowfin sole (Bering Sea) 20,000 MT Atka mackerel (Aleutians) 5,000 MT Other groundfish species, as by-catch (Bering Sea and Aleutians)

An allocation of the size proposed would not, in our judgment, undermine the intent of the Administration's policy in that: (1) it would be less than 10 percent of the pre-1980 Soviet allowance (540,000 MT in 1979); and, (2) given the overall magnitude of the Soviet ocean catch of some 8 million MT, the 50,000 MT allocation we are seeking would have a miniscule effect on the Soviet fishery economy. On the other hand, the projected \$8 million increase in ex-vessel payments to California, Oregon, Washington, and Alaska fishermen would have a substantial positive impact on our fishing industry and regional economy.

We and the scores of Pacific Coast trawl fishermen who have applied to us for a market would sincerely appreciate your consideration of the 50,000 MT directed allocation we propose for the USSR. With your support, we believe we can continue to offer expanded domestic fishing opportunities throughout the North Pacific Ocean and provide alternatives to the several depressed and overcapitalized traditional groundfish and shellfish fisheries of the Northwest and Alaska — in short, we will be able to continue playing a major role in improving the economic viability of the West Coast commercial fishing industry.

If you have any questions about this proposal or about our operations in general, please contact me at (206) 285-6424.

Yours truly,

H. A. Larkins

Vice President and General Manager

HAL: kb



### Marine Resources Company

HEAD OFFICE: 192 Nickerson Suite 307 Seattle, Washington 98109 Phone: (206) 285-6424 Telex: 277115 MRC UR NAKHODKA OFFICE: Verkhne - Morskaya, 134 Nakhodka 17 Primorski Krai 692900 U.S.S.R. Telex: 213118 MRK SU

March 16, 1984

Mr. James Branson Director North Pacific Fisheries Management Council P.O. Box 103136 Anchorage, Ak. 99510

Dear Mr. Branson,

Enclosed is the Fishing Vessel I.D. Form for Nikolaevskii Korabel. She will be sent to our Atka mackerel joint venture in the Aleutians in place of Mys Osipova. Only this morning we received a telex from the ship owners that they are sending Mys Osipova to the hake fleet. We ask you to approve the new vessel and hope there won't be any more changes.

Thanks,

James Touza

Operations Dept.

### FISHING VESSEL IDENTIFICATION FORM

<b>S</b>					NO:						
	(1)	VESSEL NAME: NIKOLAEV	SKII KORABEL	(2)	CALL SIGN:	EUDT					
				<del></del>		TB-0703					
	(4)	VESSEL TYPE: LARGE S	TERN TRAWLER								
	(6)										
	(9)	OWNERS NAME: PETROPAY									
		ADDRESS: 38 LENINSKAIA, PETROPAVLOVSK-KAMCHATSKII, USSR									
	(10)		· · · · - · · · · · · · · · · · · · · ·			H MEAL & OIL PLAN					
		•									
	(11)	DORSAL FILLET MACHINE  1) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY ONLY):									
		HOLD #1:934 HX			·	) #4: 0					
		(IF MORE THAN 4 H		_		<u> </u>					
	(12)	FISHERIES FOR WHICH PER	•								
•	(12)	TISHALIES FOR VEHICLE FIRE	WILL ID IEMOEDI.	<b></b>		•					
					ACTIVITY						
FISHERY		TARGET SPECIES	GEAR !	CATCH ! I	PROCESS !	OTHER!					
BSA, GOA	** ** ** ** ** ** ** ** ** ** **	Pollock Pacific Cod Atka Mackerel Yellowfin Sole & other Flounders Pacific Ocean Perch Rockfish Other Groundfish  VESSEL EVER RECEIVED A	PERMIT TO FISH	WITHIN THE U.S	X ! X ! X ! X ! X ! X ! X ! X ! X ! X !	X ! X ! X ! X ! X ! X ! X ! X ! X ! X !					
vi~	******		(IF YES, LI								
#\ <u></u>			(14 1147) 121			****					
IF YES,	ATTACE	ING ACTIVITIES REQUESTED H SUPPLEMENTAL SHEET SHOO O QUANTITY, DATE	WING FISHERY, S	PECIES,		QUESTED.)					