MEMORANDUM

TO:

Council and AP Members

FROM:

Jim H. Branson

Executive Director

DATE:

December 2 1982

STIR TECT.

Foreign vessel applications for directed and joint venture fisheries

ACTION REQUIRED

Review vessel applications.

BACKGROUND

Foreign Fishery Permit Applications

The Council has received applications for directed foreign fisheries in 1983 from Japan, South Korea, Poland, Taiwan, West Germany, and Norway. Most of these can be approved by the Executive Director. The following vessels had serious violations in 1982 or are from a country who has not previously fished in the FCZ. They need full Council review and approval.

(1) Japan has submitted 402 applications. The following vessels had Reports of Violations (ROV) in 1982:

CHOUN MARU NO. 21:

No cease fishing message submitted. \$15,000

fine. Case settled.

ORIENT MARU NO. 3:

Same.

RYOAN MARU NO. 31:

Same.

SHOSHIN MARU NO. 18:

Same.

TEISHO MARU NO. 18:

Same.

ANYO MARU NO. 12:

No cease fishing message submitted. \$25,000

fine. Hearings requested.

FUKUYOSHI MARU NO. 38:

No correct time/position in cease message.

\$10,000 fine. Case open.

KOHOKU MARU NO. 16:

Same.

KYOWA MARU NO. 11:

Same.

FUKUYOSHI MARU NO. 28:

No correct time/position in cease message. Case

open pending receipt of boarding party report.

HOKUO MARU NO. 25:

Same.

KOTOBUKI MARU NO. 25:

Same.

HATSUE MARU NO. 68: Retention of prohibited species. One frozen

salmon was found aboard. Case is pending.

JUKYU MARU NO. 18: Failed to maintain accurate log and report

catch to nearest tenth metric ton. Case open.

KOEI MARU NO. 51: No correct time and position in begin message.

Case pending.

YAMATO MARU: Did not accurately log catch. Case is open

pending receipt of additional evidence.

Two of the Japanese applications are for vessels seized in 1982:

DAIEI MARU NO. 2: Seized in April for underlogging and species

manipulation which included a 28% underlog of Atka mackerel and 45% underlog of Pacific cod.

Released on \$300,000 bond. Case is pending.

HAMAZEN MARU NO. 35: Seized in October for species manipulation

involving underlogging of Pacific cod, Pacific Ocean perch, and sablefish and overlogging of other species. Bond was \$300,000; case is

pending.

(2) South Korea has submitted 44 applications. The following vessels were issued Reports of Violations in 1982 involving penalties of \$3,000 or

more:

NO. 70 OYANG HO: Failed to return prohibited species to sea

immediately and with minimum damage. Case

pending.

NO. 707 DAI HO: Failed to sort catch and return prohibited

species to sea immediately. Case pending. Also issued ROV in May for assault and intimidation of a U.S. observer. A sanction revoking the vessel's 1983 permit has been proposed; in addition, the master would be prohibited from working on any Korean vessel

fishing in the U.S. FCZ. Hearings requested.

Assault and intimidation of observer. Permit sanctions proposed would revoke vessel's permit through 1987 and prohibit six crew members from working on Korean vessels fishing in FCZ.

Hearings requested.

(3) Poland has submitted 28 applications. No vessels had serious infractions in 1982. Poland, of course, has no allocation because of President Reagan's policy. We have no information indicating that policy might

change.

KYUNG YANG HO:

(4) <u>Taiwan</u> has submitted seven applications. The following vessels were issued Reports of Violations in 1982:

SEA LIGHT (now the CHIEF DRAGON 101):

Not alert to light signals conveying enforcement instructions on boarding.

Case pending.

HIGHLY NO. 707:

Same.

HIGHLY NO. 301:

Same as above but also issued ROV for retention of prohibited species (crab) and underlogging

pollock by 8%. Case pending.

HIGHLY NO. 302:

Failed to be alert to enforcement instructions, overlogged by 18.3%, did not log daily catch to nearest tenth metric ton, failure to record accurate weight of fish transfered.

- (5) West Germany has submitted an application for the FRIEDRICH BUSSE for directed fishing on 16,000 mt pollock and 2,000 mt cod in the Bering Sea and 4,000 mt pollock and 500 mt cod in the Gulf. The BUSSE had no violations in 1982. In 1981 the BUSSE was cited on three occasions: twice for improper handling of prohibited species and once for improperly logging catches of Pacific cod and pollock. In October a compromise settlement of \$125,000 was reached in the mislogging case and \$5,000 in one of the prohibited species cases. The other case was dropped for lack of a case package from the investigating unit.
- (6) Norway has submitted an application for the OLE SAETREMYR to fish for 4,000 mt Pacific cod and 2,000 mt pollock off Alaska. The agent for the vessel is Mr. Earl Barr, Ocean Products Inc., Myrtle Beach. S.C. The vessel is 62 meters long and 164.6 net tons. It has equipment to head and gut, fillet, skin, and plate freeze. The vessel has never fished in the U.S. FCZ.

Foreign Joint Venture Applications

The Council has received applications for joint ventures in 1983 from Japan, South Korea, West Germany, Taiwan, and the USSR.

- (1) <u>Japan</u> has requested joint ventures totalling 161,000 mt spread over seven different operations using 30-38 U.S. trawlers and 12 Japanese receiving vessels. Plans for 1983 are summarized in agenda item C-4(a). None of the Japanese vessels listed had serious violations in 1982.
- (2) South Korea has requested joint ventures totalling 60,000 mt spread over three companies. Twenty-five receiving vessels will be used. Permit applications will be received shortly before the Council meeting; information will be placed in Council members' supplemental folders.
- (3) West Germany has requested a joint venture totalling 8,360 mt for 1983. The venture will use three U.S. trawlers provided by Jeff Hendricks and Associates, Commercial Ocean Fisheries, Anacortes, Washington. The

venture will operate in the Gulf and Bering Sea from February through September and will target on pollock and Pacific cod. Further information is given in agenda item C-4(b). Violations for the BUSSE in 1981 were discussed above under directed fishing applications. The BUSSE had no violations in 1982.

- (4) Taiwan has requested a joint venture totalling 4,000 mt targeting on flatfish and Pacific cod in the Gulf of Alaska. The venture will use three U.S. draggers selected by the Alaska Draggers Association and Alaska Contact, Ltd. Foreign receiving vessels may include the CHIEF DRAGON 101, HIGHLY 303, HIGHLY 707 and CHIEF DRAGON 737, though no permit applications have been received yet. Violation records exist for two of these vessels as explained above under directed fishing applications. Further information on the joint venture is given as agenda item C-4(c).
- (5) The <u>USSR</u> has requested a joint venture totalling 104,000 mt, 91,000 mt from the Bering Sea/Aleutian Islands and 13,000 mt from the Gulf. The Bering Sea operations will use 12-20 U.S. trawlers and up to 27 Soviet vessels for processing and support. The Gulf operation will use up to 8 U.S. trawlers and up to 20 Soviet vessels. Further information is appended here as item C-4(d). Vessel permit applications have been received only for the TURKUL and SVETLAJA, both large stern trawlers. Neither had violations in 1982.

A summary of 1983 joint venture requests and 1982 joint venture activities will be available in the supplemental folders. The table below compares joint venture catch to directed allocation by country for 1982.

Country	Directed Allocation (mt)	1982 Joint Venture Catch (mt)	Ratio of Joint Venture to Allocation (%)	1983 Joint Venture Request (mt) <u>2</u> /	
Japan	1,326,878	66,578	5	161,000	
Korea	300,201	48,344	16	60,000	
W. Germany	20,352	4,000	20	8,360	
Taiwan	20,196	400 <u>1</u> /	2	4,000	
USSR ·	0	53,216		104,000	
Polanď	0	7,000	<u></u>		
TOTAL	1,667,627	179,538	11	337,360	

^{1/} Anticipated catch; operations still being conducted.

^{2/} Request totals provisional until all applications received.

JAPANESE JOINT VENTURE REQUESTS - 1983

		• /	Foreign	U.S.	Reques	ted Catch	(mt)	
Company	Area	Period ^a /	Processors	Trawlers	Pollock	P. Cod	<u>Other</u>	<u>Total</u>
Taiyo/ Westward Trawlers	BSA/ GOA	Earliest possible	Tenyo Maru Zuiyo Maru 2 Zuiyo Maru 3	7-8	42,750	1,350	900	45,000
Nippon Suisan/ Uni-Sea	BSA/ GOA	1st nine months	Rikuzen Maru Koyo Maru 3 Haruna Maru Kongo Maru	8-12	57,600	1,200	1,200	60,000
Hoko/ C. Atkinson	BSA/ GOA	May- July	Chikubu-Maru	4	16,200		800	17,000
Hoko/ C. Atkinson	BSA/ GOA	April- May	Tsuda-Maru	4	8,500		500	9,000
Kyokuyo/ Whitney-Fidalgo	BSA/ GOA	Feb	Daishin Maru 28	2-3	9,700	200	100	10,000
Ohtori Suisan/ Whitney-Fidalgo	BSA/ GOA	June-	Ohtori Maru	3-4	9,700	200	100	10,000
Nichiro Gyogyo/ Peter Pan	BSA/ GOA	Jan April	Akebono Maru 72	2-3	9,600	200	200	10,000
			TOTAL	30-38	154,050	3,150	3,800	161,000

 $[\]underline{\mathtt{a}}/$ All periods approximate and subject to reaching agreement between parties.

SEATTLE OFFICE
SUITE 3305
1111 THIRD AVENUE
SEATTLE, WASHINGTON 98101

(206) 292-9792 TELEX: 32-8024 JAY D. HASTINGS

ATTORNEY AT LAW

WASHINGTON OFFICE
SUITE 707
1000 CONNECTICUT AVE., N.W.
WASHINGTON, D.C. 20036

(206) 292-9792
TELEX: ITT 1440048
PLEASE REPLY TO SEATTLE OFFICE

Mr. Jim H. Branson
Executive Director
North Pacific Fishery
Management Council
P.O. Box 3136DT
Anchorage, Alaska 99510

Re: Japanese Joint Venture Operations

Dear Jim:

Enclosed for the Council's reference is a table which summarizes Japanese joint venture activities during 1982 and projections for the 1983 fishery by individual company. The table also shows a projected joint venture catch of 124,595 metric tons between June 1, 1982 and May 31, 1983. In accordance with the MEMORANDUM OF DISCUSSIONS resulting from the joint venture meeting held in Seattle this past June between members of the commercial fishing industries and government officials of the United States and Japan, U.S. and Japanese fishermen mutually agreed upon 120,000 metric tons as a target level for joint venture expansion during this time period.

In lieu of making an oral presentation on Japanese joint venture operations during the December Council meeting, I would like to request you to include this written report and table in the December agenda book. If there are any questions, please feel free to call upon me. I will also be attending the December meeting to respond to any questions.

Sincerely

y D. Hastings

Enclosure

JAPANESE JOINT VENTUF FISHERIES OFF ALASKA 1982 - 1983

		the section of the se	• •		
Company	198 1/1 ———— 5/31		198: 1/1 ———————————————————————————————————	3 6/1 ———————————————————————————————————	1983 Vessel Permit Applications
NIPPON SUISAN	9,909 mt	11,407 mt	30,000 mt	30,000 mt	Kongo Maru Haruna Maru Koyo Maru No. 3 Rikuzen Maru
TAIYO	16,600 mt	10,000 mt *	20,000 mt	25,000 mt	Tenyo Maru Zuiyo Maru No. 2 Zuiyo Maru No. 3
, KYOKUYO	957 mt	8,975 mt	10,000 mt	10,000 mt	Ohtori Maru Daishin Maru No. 28
НОКО	2,418 mt	9,213 mt	15,000 mt	11,000 mt	Tsuda Maru Chikubu Maru
NICHIRO	-	-	10,000 mt	-	Akebono Maru No. 72
Total	29,884 mt	39,595 mt	85,000 mt	76,000 mt	
IOLAI	69,47	9 mt 124,59	5 mt 161,0	00 mt "	

^{*} Projected (fishery to begin at the end of September)

1983 JOINT VENTURE REQUESTS (METRIC TONS)

Company	Country	Area	Pollock	Pacific Cod	Atka <u>Mackerel</u>	Flatfish	Rockfish	Other Spp.	<u>Total</u>
MRC (20)*	USSR	BSA GOA	20,000 5,000	15,000 2,000	20,000 5,000	35,000		1,000 1,000	91,000 13,000
FRG (3)	W. Germany	BSA GOA	1,000 1,000	5,000 1,000	50	100	10	200	8,360
ACL (3)	Taiwan	GOA		1,900		1,800		300	4,000
JVF (6)	S. Korea	BSA/GOA	16,500					1,500	18,000
NPC (1)	S. Korea	BSA/GOA	2,100	400				6,100	8,600
FPA (5)	S. Korea	BSA/GOA	31,900					100	32,000
UNI (12)	Japan	BSA/GOA	57,600	1,200			i	1,200	60,000
WTI (8)	Japan	BSA/GOA	42,750	1,350				900	45,000
JHA (8)	Japan	BSA/GOA	24,700					1,300	26,000
WFS (7)	Japan	BSA/GOA	19,400	400				200	20,000
PPS (3)	Japan	BSA/GOA	9,600	200				200	10,000
TOTAL	I .		231,550	28,450	25,050	36,900	10	14,000	335,960

MRC = Marine Resources Co.

FRG = Nordstern

ACL = Alaska Contact, Ltd. Highly Enterprise

JVF = J.V. Fish. Ltd./N. Pac. Jt. Fishing Op. Committee

NPC = North Pac. Corp./Marine Enterprise Co.

FPA = Fish Prod. Assoc./Korea Wonyang Fish.

UNI = Uni-Sea/Nippon Suisan Kaisha

WTI = Westward Trawlers/Taiyo

JHA = Jeff Hendricks/Hoko Fish.

WFS = Whitney-Fidalgo/Ohtori Suisan (Kyokuyo)

PPS = Peter Pan Seafoods/Nichiro Gyogyo

^{*}Anticipated number of U.S. catcher boats.

SUMMARY OF JOINT VENTURES - 1982

					Foreign	ŭ.s.	(mt	t)	
Company	Country	<u>Area</u>	Period	<u>Days</u>	Processors	Trawlers	<u>Catch</u>	Request	_%_
Marine Resources	USSR	Bristol Bay	4/17-9/22	159	6	9	35,301	43,000	82
		Sequam Pass	5/12-9/28	140	1	5	17,915	53,000	34
Nordstern	FRG	Unimak	2/27-5/16	79	1	4	4,000	15,420	26
J.V. Fisheries/ N. Pac. Commit.	ROK	Shelikof	1/15-4/20	96	2	3 <u>a</u> /	16,321	16,500	99
Fish Producers/ Korea Wonyang	ROK	Shelikof	1/19-4/25	97	6	8 <u>b</u> /	32,023	30,000	107
Uni-Sea/	Japan	Shelikof	2/14-4/20	66	1	2 <u>c</u> / 3 <u>d</u> /	9,908	10,000	99
Nippon Suisan	-	Unimak	6/7-8/23	78	1	3 <u>a</u> /	11,407	10,000	114
Westward Trawlers/	Japan	Shelikof/							
Taiyo	_	Bering Sea	1/27-6/5	130	1 .	<u>3</u> e/	17,000	20,000	85
		Bering Sea	9/26-11/10	46	1	5	6,700	10,000	67
Jeff Hendricks/	Japan	Unimak/			_	5 <u>f</u> /			
Hoko		Pribilofs	5/19-7/6	49	1	5=7	11,631	10,000	116
Whitney Fidalgo/	Japan	Unimak/	_,	_,	_	3 <u>8</u> /		10.000	00
Kyokuyo	•	Pribilofs	5/23 - 7/15	54	1	30.	9,932	10,000	99
Mrs. Paul's	Poland	Unimak	3/20-6/30	103	4	5	7,000	24,300	29
Swiftsure	Taiwan	*Unimak	11/1		1	1 <u>h</u> /	400	5,700	7

^{*}Not completed yet. Catch is a projection.

a/ Average 100 ft in length

b/ U.S. trawlers Pelagos, Paragon II, Ambition, Mary Lou, Dona Genoveva, Margaret Lynn, Northwest Enterprise, Muir Milach

c/ U.S. trawlers American No. 1 (160'), Starward (122')

d/ U.S. trawlers Neahkahnie (109'), Starward (122'), Golden Fleece

e/ U.S. trawlers Half Moon Bay, California Horizon, Mary Lou

f/ U.S. trawlers Altair, Alyeska, Americus, Antares, Ocean Dynasty (111-123')

g/ U.S. trawlers Golden Fleece, Sea Wolf, Margaret Lynn

 $[\]overline{h}$ / Gun-Mar (135')

JOINT VENTURE CATCHES (MT) FOR 1980-82

Company 1/	Country	Pollock	Pacific.	Atka <u>Mackerel</u>	Flatfish	Other	Total	Request	_%_
1982									
MRC	USSR		10,280	13,482 ^{<u>2</u>/}	29,335	119	53,216	96,000	55
FRG	Germany	1,500	2,500	·	·		4,000	15,420	26
JVF	Korea						16,321	16,500	99
FPA	Korea						32,023	30,000	107
UNI	Japan	21,171				144	21,315	20,000	107
WTI	Japan	´ 					23,700	30,000	79
JHA	Japan	11,593	37			1	11,631	10,000	116
WFS	Japan	9,910				22	9,932	10,000	99
MPK	Poland						7,000	24,300	29
*SSF	Taiwan						400	5,700	
						1982 TOTAL	179,538	257,920	70
1981						op v			
MRC	USSR	12 425	6,588	1,049	17,202	9,756	48,020	72,500	66
FRG	Germany	13,425 1,104	1,450	1,049	17,202	450	3,004	25,000	12
FPA	Korea	1,104	1,430			450	30,000	77,500	39
UNI	Japan	6,086	24			20	6,130	7,000	88.
PAK	Japan Japan	5,252	43			20	5,315	7,000	76
MPK	Poland	2,200	20				2,220	18,430	12
111.10	1014114	2,200	20						
						1981 TOTAL	94,689	207,430	46
1980									
MRC	USSR	4,885	7,290	260	11,771	648	24,859	31,500	79
FPA	Korea	6,287	1,376	6	737	165	<u>8,571</u>	122,500	7
	10104	~~.	1,570	Ŭ	, 5 ,				
						1980 TOTAL	33,430	154,000	22

^{*}The Swiftsure/Chong Shing operations are not yet complete; 400 mt is only a projection.

^{1/} See Joint Venture Request Table for full company names. PAK denotes Pan-Alaska/Taiyo which had a joint venture only in 1981.

^{2/} Includes 15-20% of other miscellaneous species put into fish meal.

1982 JOINT VENTURE REQUESTS (METRIC TONS)

Company	Country	Area	Pollock	Pacific Cod	Atka Mackerel	Flatfish	Rockfish	Other Spp.	Total
MRC (18)*	USSR	BSA GOA	10,500 15,000	14,000 2,000	14,000 2,500	35,100 ⁴ /	1,8001/	600 500	76,000 20,000
FRG (3)	W. Germany	BSA GOA	2,000 3,500	8,000 1,000	500	1003/	₂₀ <u>2</u> /	300	15,420
JVF (5)	S. Korea	BSA/GOA	9,900	3,300		2,475	 .	825	16,500
FPA (5)	S. Korea	BSA/GOA	27,000	900				2,100	30,000
UNI (4)	Japan	BSA/GOA	18,575	400		510	215	300	20,000
WTI (5)	Japan	BSA/GOA	28,500	600				900	30,000
JHA (4)	Japan	BSA/GOA	9,500				1	500	10,000
WFS (3)	Japan	BSA/GOA	9,500	300		-÷		200	10,000
MPK (6)	Poland	BSA GOA	16,000 6,000	1,500 800					24,300
SSF (1)	Taiwan	BSA/GOA	1,000	4,000		500	ann 40a	200	5,700
TOTAL		•	156,975	36,800	17,000	38,685	2,035	6,425	257,920

MRC = Marine Resources Co.

FRG = Nordstern

JVF = J.V. Fish. Ltd./N. Pac. Jt. Fishing Op. Committee

FPA = Fish Prod. Assoc./Korea Wonyang Fish.

UNI = Uni-Sea/Nippon Suisan Kaisha

WTI = Westward Trawlers/Taiyo

JHA = Jeff Hendricks/Hoko Fish.

WFS = Whitney-Fidalgo/Ohtori Suisan (Kyokuyo)

MPK = Mrs. Paul's/Polish Rybex

SSF = Swiftsure Fisheries/Chong Shing

^{*}Anticipated maximum number of U.S. catcher boats.

¹/ Includes 875 mt POP, 425 mt sablefish, 500 mt other rockfish

^{2/} All sablefish

 $[\]frac{3}{1}$ Includes 50 mt yellowfin sole, 50 mt other flounder

^{4/} Includes 35,000 mt yellowfin sole and other flounders

MINUTES OF PERMIT REVIEW COMMITTEE MEETING

December 8, 1982

The Permit Review Committee met at 5 p.m. on December 8, 1982 with Keith Specking (Committee Chairman), Choate Budd, Rudy Petersen, Bob McVey, Joe Kurtz, Craig Hammond, Jim Branson, Clem Tillion, and Clarence Pautzke attending. The following actions were taken: , were.

Foreign Fishery Permit Applications

The Committee recommended approval of permits for 1983 for all eighteen vessels listed. Only the first five cases (CHOUN MARU NO. 21, ORIENT MARU NO. 3, RYOAN MARU NO. 31, SHOSHIN MARU NO. 18, and TEISHO MARU NO. 18) have been resolved. These involved vessels that did not submit cease fishing messages and moved out of the FCZ on approach of a U.S. patrol craft. The Committee recommends sending letters to the companies involved indicating the Council's concern with this practice of avoidance which may be hiding more For the remaining vessels with cases pending, the serious infractions. Committee recommends permit approval to avoid prejudging the case. However, a letter should be written to NMFS concerning the more serious violations of the DAIEI MARU NO. 2 and the HAMAZEN MARU NO. 35 recommending that if these two vessels are indeed found to be guilty, further penalties such as permit revocation or delay should be imposed on top of any fines assessed.

South Korea: All these cases are pending. The Committee recommends permit approval, but that a letter be sent to NMFS expressing the Council's concerns over these serious violations and recommending further permit sanctions if the vessels are found guilty. This letter should indicate that the Council gave serious consideration to denying these permits.

The Committee does not recommend approval of these permits unless Poland can offer a joint venture operation requesting a tonnage equivalent to at least 30% of whatever directed allocation is granted.

The Committee recommends permits for all vessels. Taiwan and West Germany:

Norway: The Committee does not recommend approval of this permit unless a joint venture is also requested. Further, it is recommended that the Council direct a letter to the Department of Commerce expressing concern over the tariff on imported salmon currently imposed by Norway.

Foreign Joint Venture Applications

The Committee recommends approval of all joint venture requests and that the Council preauthorize the Executive Director to approve future joint venture vessel applications for 1983 from the USSR as long as they do not depart radically from the plans indicated in the present permit request [agenda item C-4(d)].

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 FOREIGN CONSERVATION ZONE

No.

Under the Magnuson Fishery Conservation and Management Act, as amended, the Government of the Federal Republic of Germany submits this application for permits for vessels under its jurisdiction to receive United. States harvested fish from vessels of the United States within the fishery conservation zone of the United States, during the year 1983.

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 Federal Republic flag are as follows:

of Germany

	Fishery	!	Species	•!	Total Tonnage Requested For Each Species (MT)	!
		! .	•	!		<u>!</u>
	BSA	? †	Pollock	!	1.000	Ţ
	BSA		Cod		5.000	į
:		:	·.	!		!
;	GOA .	!	Pollock	!	1.000	!
: :	GOA	:	Cod	!	1.000	!
?		!	•	!		!
:		į		•		•
1		. !		!		!
1	•					•
!		!		Ţ		į

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

form a part of this application.

Submitted: 23. September 1982

(Date)

Signature

Title

Eundscand für Emahrung und Parchvirtschaft Diensteiste Hamburg Süderstr. 143-153 (rithe) Posti. 26 00 65 . 2000 Hamburg 20

Rufnummer 25 11 33

	÷.						
ricalby ni	FSSEL IDENTIFICATION	FORM		Nn: GE-	83-0010		
(1) VESSEI	I NAME: FRIEDRICH BUS	SE	(2) CALL	SIGN: DEN	P _		
	*****=		(3) HULL	NMBR: BX7	44		
(4) VESSE	I, TYPF: LAPGE STERN T	RAWLER	(5) LENGT	гн: 92 -			
(6) GROSS	TONS: 3183 . (7) NET TOMS: 1368	XAM (8)	SPEED:	15		
(9) (WMFR	S NAME: PEEDFREI FRIE	DRICH BUSSE HOCHSEE	FISCHEREI	NORDSTERN	AG u.Co.		
ADDRF.	SS: 2950 BREMERHAVEN-	r., AM SFEDEICH, WE	ST GERMANY		,		
(10) PROC	ESSIMG EQUIPMENT: HEA	DER, GUTTER	,SKINNE	R, FILLETT	ER		
	FTS	HMEAL, FISH OIL PLA	ит ,	P 40 40 77 42 40 40 47 47 47	*****		
	CAPACITY (IN CURTO M		3:	HOLD #4:			
	(TE MOR THAN 4 HOL	DS, GIVE TOTAL HOLD	CAPACTTY	•)		
(12) FTSH	PPIPS FOR WHICH PERMI	T TS REQUESTED:		ACTIVI	TY		
FT58FDV	TAPGET SPECIES	GFAR	! CATCH	! PROCESS	! OTHER		
BSA !	Pollock } Cod }	Bottom off Bottom Mid-Water Trawl	! ! × ! ×	! ! × ! ×	!!!		
GOA !	Pollock }	Bottom off Bottom Mid-Water Trawl	! × ! ×	! × ! ! ×	1 1		
!		!	!	<u>!</u> !	!!!		
! ! !		!!!!	: ! !	!	!		
! !		! ! !	<u>!</u> !	! ! !	!		
!		1	!!!	! !	!		
(13) mye	**************************************		SH WITHIN	T48 ሀ.S. 1	*****(

(14) APP PISHING ACTIVITIES PROUPSTED IN SUPPORT OF VESSELS OF THE U.S.? (If yes, attach supplemental sheet showing fishery, species

Attachment according to:

Application for Vessel Permits to receive United States Harvested Fish from Vessels of the United States.

- 1. One large Stern Trawler
- 2. BSA GOA area 3 US dpragers
- Jeff Hendriks & Associates
 Commercial Ocean Fisheries
 P.O. Box 190
 Anacortes, WA 98221
- 4. BSA and GOA-Western part
- 5. appr. February to September 83
- 6 a. Pacific cod BSA 5.000 mto, GOA 1.000 mto
 Alaska Pollock BSA 1.000 mto, GOA 1.000 mto
 - b. Frozen Filletblocks and Shatterpacks
 - c. Product mainly for European market
 - d. possibly samples to United States
- 7. 50 to of Yellow fin flounder

50 to of other Flounder

200 to of other Ground fish

50 to of Atka Mackarel

10 to of Sable fish

- 8. normally procedures to minimize the amount of incidental catch is to be carried out by the catcher Vessels.
 Off bottom and pelagic trawling minimize Flatfish-catches.
 Bigger mesh size eleminates smaller or to small fish
- 9. disposition for test products, fishmeal, discards
- 10. transfer by zippered cod ends unsorted fish
- 11 a. fishing on allocation
 - b. receiving United States Harvested fish
- 12. Pacific cod appr. 10 c/lb

 Alaska pollock appr. 5 c/lb

↑ The Trading Company of Alaska

Sara S. Hemphill President

November 30, 1982

Mr. Jim Branson North Pacific Fishery Management Council P.O. Box 3136 DT Anchorage, Alaska 99501

Dear Jim:

Enclosed please find copies of the proposed fishing joint venture between Chong Shing/Highly Enterprise Corporation, Taiwan, and U.S. catcher boats to be selected by Alaska Draggers Association. At this time the operations are projected to begin in late February/early March, after the Chinese New Year, and continue until the quota is fulfilled. The venture expects to target on cod initially and then focus on flatfish during the late spring and early summer, making up for any deficiencies in the cod harvest if that becomes necessary.

There have been a few changes in the proposed venture since we discussed it last month. First, the Taiwanese have converted another transport vessel to processing capacity, the Chief Dragon 101. It will be available to receive fish. Secondly, the venture contemplates using three catcher vessels rather than two. Finally, the venture will not target on pollock; pollock is included along with sablefish and rockfish as anticipated incidental catch.

We are still in the throws of negotiating final prices, and won't be able to identify specific vessels until we know what they are. The fishermen are very aware and sensitive to the potential for incidental take of halibut in the flatfish fishery. This issue has been discussed with the Taiwanese representative, and all parties are alerted to the potential problem. Everyone understands and agrees that, should there be a problem with incidental take of halibut, operations will cease until the problem can be solved.

Some concern has been expressed with respect to Chong Shing/ Highly due to their problems in the Gulf of Mexico. It has been my experience dealing with the local representative that Chong Shing/Highly is a group that stands by its word, pays its bills, and is genuinely interested in a long-term relationship with Alaska. Mr. Jim Branson November 30, 1982 Page Two

I would be interested in any comments you may have on the enclosed proposals.

Best regards,

Sara S. Hemphill President

SSH:jlk Enclosures Proposed Fishing Joint Venture

between

Highly Enterprise Corporation, Taiwan

and

Alaska Contact, Ltd., Anchorage

October 18, 1982

Highly Enterprise Corporation, Taiwan, is desirous of obtaining quantities of a variety of fish and shellfish for sale and consumption in Taiwan. After careful review of the world supply potential and review of technical, political and economic constraints on acquisition of such seafood product, Highly has determined that a long-term relationship with the Alaska fishing and trading community would be to its advantage.

Highly Enterprise Corporation, Taiwan, is currently involved in a fisheries venture with the St. George Tanaq Corporation. The joint venture proposed here is a separate and independent activity. It will occur in the Gulf of Alaska, rather than in the Bering Sea, and it will involve two private independently owned and operated U.S. catcher vessels, that will be selected by the Alaska Draggers Association and Alaska Contact, Ltd., delivering product to the Taiwanese processing ship.

For this joint venture fishing project, Highly, Taiwan, will provide the processing vessel <u>Chief Dragon 737</u> for receiving and freezing under-utilized species harvested by U.S. vessels and one or two processing/transport vessels, <u>Chief Dragon 101</u>, <u>Highly 303</u> and/or <u>Highly 707</u>, that will receive product from the <u>Chief Dragon 737</u> or receive round fish directly from U.S. catcher boats. The principal contacts and representatives in the U.S. for each party to this joint venture are:

For Highly Enterprise Corporation --

Mr. Conan Huang Dragon (North America), Inc. 2208 143rd Place S.E., Vine-Maple Bothell, Washington 98011 Telephone: (206)743-6090 Telex: 152937

For Alaska Contact, Ltd. --

Ms. Sara S. Hemphill 750 West Second Avenue, Suite 203 Anchorage, Alaska 99501 Telephone: (907)279-8313 Telex: 26679 AKCONTACT

Alaska Contact, Ltd., Anchorage, a corporation representing various U.S. fishing vessels many of which are members of the Alaska Draggers Association, is desirous of organizing fishing ventures on behalf of these boats and finding markets for its vessels. The vessels associated with Alaska Contact, Ltd. are varied in size and rigging; however, all are equipped for bottom trawling. The skippers of the vessels have fished for a variety of species in the Gulf area for many years and are more familiar with the geographic and marine life profiles there than are many other fishermen.

Given the limited daily capacity of the Taiwanese boats for this joint venture fishing project, Alaska Contact, Ltd. will provide three U.S. catcher vessels. The vessels chosen will have a direct cost operating range such that each will realize a profit delivering between 25 and 30 metric tons per day. Specific harvesting vessels will be chosen for this project prior to the January meeting of the North Pacific Fishery Management Council pursuant to settlement of a firm price by the parties.

Location and Timing

It is proposed that this fishing venture take place in the Gulf of Alaska from January 1983 through December 1983, or until the total allocation is harvested. It is anticipated that the location and timing of the fishing activity will be determined by the availability and migration patterns of the fish in the proposed areas. The precise fishing schedule and operations will be developed jointly by the joint venture partners. A preliminary, projected fishing schedule will be submitted with the Taiwanese permit application before December.

Generally, the fishing area targeted will be from 140° W. to. 175° W. The primary areas of interest, given the unusually large year class of cod in 1982, are Kodiak and Cherikof as identified by the International North Pacific Fisheries Commission (INPFC) statistical regions.

Scope of Activities

The fish harvested by the U.S. catcher boats will be delivered to the Taiwanese ships for processing. The fish will be delivered by transferring cod ends at sea. Such fish will be marketed by Highly in Taiwan and elsewhere; it will not be exported to the United States. All prohibited species will be returned to sea. All catches once processed will be packed and stored in the holds of the Taiwanese vessels prior to shipment to Taiwan.

Alaska Contact, Ltd. will place an observer aboard the Taiwanese processing vessel(s). The observer and the ship's captain will jointly certify each cod end delivery for total weight, size, species composition and quality and inform their own home offices at least once a week.

Profile of Species to be Harvested

<u>Species</u>	J.V. Fishing
Pacific Cod All flounders and sole	1,900 mt
to include flathead sole and arrowtooth flounder/turbot Others	1,800 mt
to include pollock, sablefish and rockfish	300 mt
TOTAL	4,000 mpt

Payment will be made upon presentment of documentation certifying the catch and an invoice from Alaska Contact, Ltd. Highly will establish and maintain a letter of credit in the National Bank of Alaska before commencement of fishing operation. Upon presentment of proper documents, payment will be automatically released to Alaska Contact, Ltd., who will be responsible for reimbursing participating fishing vessels.

FISHING VESSEL IDENTIFICATION FORM

				NO:	UR-83-017
	(1) VESSEL NAME:TURI	ĊŪΤ.	(2)		EWYZ
		•	(3)	HULL NVER:	SB-0913
	(4) VESSEL TYPE: LARGE	STERN TRAWLER	(5)		84
	(6) GROSS TONS: 2581	(7) NET TONS:		MAX SPEED:	12
	(9) OWNERS NAME: KORSAKO	OVSKAYA BAZA O			
		DOVYI, KORSAKO	V, USSR		
	(10) PROCESSING EQUIPMENT:	FLASH FREEZEI HEADER, EVISCI		FISH MEAL .	AND OIL PLAN
	(11) HOLD CAPACITY (IN CO HOLD #1: 892 (IF MORE THAN 4	BIC METERS - BALI	E CAPACITY ONI HOLD #3:	Y); 271 HOLI) # 4 :
	(12) FISHERIES FOR WHICH F	ERMIT IS REQUESTI	ED:		
				ACTIVITY	
FISHERY	TARGET SPECIES	GEAR !	CATCH!	PROCESS!	OTHER!
BSA	Yellowfin Sole and other Flounders Atka Mackerel Pollock		! ! !	X ! X !	X ! X !
GOA	! Cod ! Other species ! Pollock		! !. !	X X	X X X
	Atka Mackerel Cod Other species		***************************************	X X X	X ! X !
res	THIS VESSEL EVER RECEIVED A NO FISHING ACTIVITIES REQUESTE	(IF YES, LI	ST PERMIT NUM	BER(s)) UR-8	32-0172-A

FIS

								•	
FISHIN	G VESS	EL IDENTIFICAT	YON FORM				•	110 62	000
			OIF MT					UR-83	
	(1)	VESSEL NAME:	SVETI	TAJ A		(2)	CALL SIGN:	ULZH	[
			. TADOD OF	TTD I MD 41.	T.DD	. (3)	HULL NVBR:	SB-0980	<u>) </u>
	(4)	VESSEL TYPE:	LARGE SI	ERN TRAW	LEK	(5)	LENGIH :	85	
	(6)	CROSS TONS:	2690	7) NET TO	1s: 926	_ (8)	MAX SPEED:	12	
	(9)	OWNERS NAME:	KORSAKOV	SKAJA BA	ZA OKEAN	ICHESK	OGO RYBOLO	VSTVA	
		ADDRESS:	14, REYI	OVYI, KO	RSAKOV,	USSR			
	(10)	PROCESSING E	OUI PMENT:	FREEZER			FISH MEA	L	
			-	OILPLANT					
	(11)	HOLD CAPACITY	.—. Z (IN CIRIC	METERS -	BALE CAPA	CITY ON	·····		
	(11)	•					146 HOL	D 44. A	19
			·						
	4					ID CAPAC	ITY)	 	
	(12)	FISHERIES FOR	R WHICH PERN	AIT IS REQ	JESTED:				_
	•		·.				ACTIVITY		~
FISHERY	•	TARGET SPECI	ES .	GEAR.	! CATO	H !	PROCESS !	OTHER	<u> </u>
BSA	ot ! At ! Po		rs ;	, , , , , , , , , , , , , , , , , , , ,	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	X X X X	X X X X	!
GOA	Po At Co	ther species cllock ka Mackerel d ther species	***************************************		P. P. P. P. P. P. P.		X X X X	X X X X	7

YES	5X		NO	_ (IF YES,	LIST PERMIT	NUMBER(s))	UR-82-0080-A
			•				
(14)	ARE	E FISHIN	G ACTIVITIES REQUEST	ED IN SUPPORT O	F VESSELS OF	THE U.S.	?
(IF	YES,	ATTACH	SUPPLEMENTAL SHEET S	SHOWING FISHERY,	SPECIES.		
	X	ŎŃ				FIC ACTIVIT	IES REQUESTED.)

(13) HAS THIS VESSEL EVER RECEIVED A PERMIT TO FISH WITHIN THE U.S. FCZ?

X

A) FISHERY - BERING SEA AND ALEUTIAN ISLANDS, GROUNFISH-

SPECIES - Yellowfin Sole & other Flounders -35.000 mt
- Atka Mackerel -20.000 mt
- Pollock -20.000 mt
- Cod -15.000 mt
- Other Species - 1.000 mt

- 1) NUMBER & TYPE OF FOREIGN VESSELS TO BE EMPLOYED.
 - Up to 10 Soviet Vessels of the BMRT and RTM type
 - Up to 2 Soviet Vessels of the Factoryship "SULAK" type
 - Up to 15 Soviet Support Vessels of TANKER, REFRIGERATED carrier, SALVAGE and TUG types.
- 2) NUMBER AND TYPE OF VESSELS OF THE UNITED STATES FROM WHICH UNITED STATES HARVESTED FISH WILL BE RECEIVED
 - 12-20 US Trawlers ranging from 60-160 feet and 400-2200 horsepower
- 3) NAME AND ADRESS OF PERSON OR COMPANY WITHIN UNITED STATES WHO WILL BE THE PRINCIPAL CONTACT WITH OWNERS.
 - MARINE RESOURCES CO. (MRC)
 - 192 NICKERSON SUITE 307
 - SEATTLE, WA 98109
- 4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE.
 - Yellowfin Sole and Other Flounders Fishing areas 51.52
 - Pollock fishing areas 51,52,54
 - Atka Mackerel fishing area 54
- 5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE.
 - Yellowfin Sole and Other Flounders -February thru September
 - Pollock April thru June
 - Atka Mackerel April thru September
- 6) BY SPECIES AND QUANTITY, THE PROCESSED PRODUCTS AND ULTUMATE EXPECTED MARKET OF UNITED STATES HARVESTED FISH, INCLUDING QUANTITIES WHICH ARE TO BE EXPORTED TO THE UNITED STATES.
 - Species will be processed into frozen round headed and gutted and fillet products and fishmeal. Quantities of each product type will be dependent upon market conditions. Pro-

ducts 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 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 species will be processed or discarded. All prohibited species will be immediately discarded.

- 9) METHOD OF TRANSFER FROM VESSELS OF THE UNITED STATES TO FOREIGN VESSELS.
 - Cathes will be transferred from catching vessels to processing vessel by detachable cod end.
- 10) RELATIONSHIP TO OTHER FISHING OPERATIONS.
 - No relationship to other fishing operations is anticipated.
- 11) BY SPECIES, APPROXIMATE PRICE (US DOLLARS PER MT) TO BE PAID FOR UNITED STATES HARVESTED FISH.

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

B) FISHERY - GROUNDFISH OF THE GULF OF ALASKA

 SPECIES - Pollock
 -5.000 mt

 - Atka Mackerel
 -5.000 mt

 - Cod
 -2.000 mt

 - Other species
 -1.000 mt

- 1) NUMBER AND TYPE OF FOREIGN VESSELS TO BE EMPLOYED.
 - Up to 3 Soviet vessels of the BMRT and RTM type

- -Up to 2 Soviet vessels of the "SULAK" type
 -Up to 15 Soviet support vessels of TANKER, REFRIGERATED carrier, SALVAGE and TUG types
- 2) -Up to 8 US trawlers ranging from 85-160 feet and 700-2800 horsepower
- MARINE RESOURCES CO. (MRC)
 192 NICKERSON SUITE 307
 SEATTLE, WA 98109
- 4) -Gulf of Alaska fishing areas Shumager and Churikof.
- 5) April September 1983
- 6-11) Same as in a above.

DEPARTMENT OF STATE

Washington, D.C. 20520

BUREAU OF OCEANS AND INTERNATIONAL ENVIRONMENTAL AND SCIENTIFIC AFFAIRS

December 2, 1982

Dear Mr. Chairman:

In accordance with Section 204 of the Fishery Conservation and Management Act of 1976, the Department of State herewith transmits for the action of the North Pacific Regional Fishery Management Council those applications which relate to your council from the Government of Korea for fisheries to be conducted during 1983, within the U.S. Fishery Conservation Zone.

It should be noted that these are only applications, and as such do not represent any agreement by the United States to the fisheries, allocations of fish, or numbers of vessels requested by the Government of Korea.

Please sign, date and return the attached receipt in the enclosed envelope.

Sincerely

Jame's A. Storer

Director

Office of Fisheries Affairs

Enclosures: as stated

Mr. Clement Tillion, Chairman,
North Pacific Regional
Fishery Management Council,
Anchorage, Alaska.

EMBASSY OF THE REPUBLIC OF KOREA WASHINGTON, D. C.

December 2 1982

Mr. Richard White
Fisheries and Law
Enforcement Officer
Office of Fisheries Affairs
Bureau of Oceans and International
Environmental and Scientific Affairs
Department of State 20520

Dear Mr. White:

Attached are applications of vessels permit for three seperate joint ventures in fisheries between Korea and U.S. fishermen in 1983.

Pureuant to the provisions of the Fishery Conservation and Management Act of 1976, as amended, it is requested that enclosed applications be dully submitted for approval at the 51st Council meeting.

Sincerely yours,

Sang Chul Song Fisheries Attache

Encl: a/s

APPLICATION FOR VESSEL PERMITS TO RECEIVE UNITED STATES HARVESTED FISH FROM VESSELS OF THE UNITED STATES

No. KS-83-0041

In accordance with the provision of the Fishery Conservation and Management Act of 1976, as amended, the Government of the Republic of Korea hereby submits this application for permits for vessels under its jurisdiction to receive United States harvested fish from vessels of the United States within the Fishery Conservation Zone of the United States during the year 1983.

Fishing Vessel identification Forms will be submitted in support of this application. The fisheries, species, and amounts of United States harvested fish desired to be received by vessels of the Korean—flag are as follows:

FISHERY	SPECIES	TOTAL TOWNAGE REQUESTED FOR EACH SPECIES (HT)
BSA & GOA	POLLACK PACIFIC COD OTHERS (PACIFIC OCEAN PE OTHER ROCK FISH, ETC.)	2,100 M/T 400 M/T 6,100 H/T
TOTAL		8,600 M/T ± 103

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

Submitted	:	December (Date)	2	1982
-----------	---	--------------------	---	------

(Signature) H/Com

President, Marine Enterprise Co., Ltd.

(Title)

- (2) NUMBER AND TYPE OF VESSELS OF THE UNITED STATES FROM WHICH UNITED STATES HARVESTED FISH WILL BE RECEIVED.

 One U.S. trawlers, 100 feet and 1,200 HP
- (3) NAME AND ADDRESS OF PERSON OR COMPANY WITHIN THE UNITED STATES
 WHO WILL BE THE PRINCIPAL CONTACT WITH OWNERS/OPERATORS OF VESSELS
 OF THE UNITED STATES.

R. RICHARD SCHWINDT NORTH PACIFIC CORPORATION 4204, MERIDIAN SUITE #108, BELLINGHAM WASHINGTON 98225 U.S.A.

(4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE.

FCZ IN BERING SEA AND ALEUTIAN ISLANDS AREAS 51, 52, 53 and 54, AND GULF OF ALASKA FISHING AREAS 61, 62 AND 63.

- (5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE.

 ABOUT 8 MONTHS FROM MARCH THROUGH OCTOBER OF 1983.
- (6) BY SPECIES ε QUANTITY, THE PROCESSED PRODUCTS ε ULTIMATE EXPECTED MARKET OF UNITED STATES HARVESTED FISH, INCLUDING QUANTITIES WHICH ARE TO BE EXPORTED TO THE UNITED STATES.

SPECIES WILL BE PROCESSED INTO ROUND, HEADED AND GUTTED AND FILLET PRODUCTS. QUANTITIES OF EACH PRODUCT TYPE WILL BE DEPENDENT UPON MARKET CONDITIONS. PRODUCTS WILL BE SOLD PRIMARILY IN KOREAN MARKET WITH POSSIBILITY FOR SOME SALES ON INTERNATIONAL MARKET INCLUDING U.S.A.

- (7) BY SPECIES QUANTITY OF INCIDENTAL CATCH TO BE RECEIVED.

 INCLUDED IN THE SPECIES LIST IN PAGE 1.
- (8) PROCEDURES TO BE EMPLOYED TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH RECEIVED BY FOREIGN VESSELS & THE DISPOSITION OF INCIDENTAL CATCH BY SPECIES.

POLLACK AND COD WILL BE FISHED WITH MIDWATER TRAWLS TO MINIMIZE BY CATCH OF BOTTOM SPECIES. IF QUANTITIES OF THE INCIDENTAL.

SPECIES IN RECEIVED CATCHES SHOULD BE EXCESSIVE, OPERATION WILL:
MOVE TO NEW FISHING GROUND. INCIDENTAL SPECIES WILL BE DISPOSED
IN FOREIGN MARKETS OR DISCARDED AT SEA. ALL PROHIBITED SPECIES
WILL BE IMMEDIATELY DISCARDED.

(9) METHOD OF TRANSFER FROM VESSELS OF THE UNITED STATES TO FOREIGN VESSELS.

THE CATCHES WILL BE TRANSFERRED FROM THE U.S. FISHING VESSELS TO THE PROCESSING VESSEL BY DETACHABLE COD END.

- (10) RELATIONSHIP TO OTHER FISHING OPERATIONS.

 THIS ACTIVITY IS EXPECTED TO BE INDEPENDENT FROM OTHER FISHING OPERATIONS.
- (11) BY SPECIES, APPROXIMATE PRICE (U.S. DOLLARS PER M/T) TO BE PAID FOR UNITED STATES HARVESTED FISH.

STILL NEGOTIATING WITH OUR U.S. PARTENER.

FISHING VESSEL IDENTIFICATION FORM

110. : KS-83-0041

(1)	Vessel	Name	:	No.7 Sang Won	(2)	Call	Sign	:	6 M.P.K

(3) Hull Nmbr : 8S-A-707

(4) Vessel Type : Stern Trawler (5) Length : 69.00

(6) Gross Tons : 1,300.92 (7) Net Tons : 712.52 (8) Max Speed : 13.00

(9) Owners Name : Marine Enterprise Co., Ltd.

Address : 131, Da-Dong, Chung-Ku, Seoul, Korea

(10) Processing Equipment: Head Cutter, Contact Freezer

(11) Hold Capacity (In Cubic Meters) :

Hold #1: 449 Hold #2: 517 Hold #3: 628 Hold #4:

(12) Fisheries for which Permit is Requested:

Fishery	 Target Species	Cana	Activity					
	- Target Species	Gear	Catch	Process	Other			
BSA &	POLLACK PACIFIC COD OTHER SPECIES	STERN TRAWLER	×	×	×			
	(PACIFIC OCEAN PERCE OTHER ROCKFISH, SABLE FISH, TURBOT, SEBASTOLOBUS, ETC.)	₹,						

((13)	Has	this	vessel	ever fis	hed wi	thin the	≥ U.S. FC	^z ?.	
	•	Yes	<u>×</u>	No	_ (If yes	, list	permis	number(s)	KS-82-0041)

(14) Are fishing activities requested in support of vessels of the U.S.?

Yes x No ____ (If yes, attach supplemental sheet showing fishery, species quantities, dates, locations and specific activities requested.)

APPLICATION FOR VESSEL PERMITS TO RECEIVE UNITED STATES HARVESTED FISH FROM VESSELS OF THE UNITED STATES

No.	KS-82-01	128
-----	----------	-----

Act of 1976, as amended, the Government of the Republic of Korea hereby at a mits this application for permits for vessels under its jurisdiction to receive United States harvested fish from vessels of the United States within the Fishery Conservation Zone of the United States during the year 1985.

Pishing Vessel Identification Forms will be submitted in support of this application. The fisheries, species, and amounts of United States harvested fish desired to be received by vessels of the Korean flag are as follows:

FISHERY	SPECIES	TOTAL TONNAGE REQUESTED FOR EACH SPECIES (MT)
B.S.A. & G.O.A.	Pollock Pacific Cod Flounders by Catch Species (Atka Mackerel, Facific Ocean Perch, Other Rock Fish, Squid, Other Species)	51,900 100
ТОТАЦ		52,000

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

Salmitted:

December 2 1982

(Signature)

Sang Chul Song Fisheries Attache

(tille) Embassy of the Republic of Korea (2) NUMBER AND TYPE OF VESSELS OF THE UNITED STATES FROM WHICH UNITED STATES HARVESTED FISH WILL BE RECEIVED

MINERUM 5 U.S. TRAWLERS AVERAGING 100 FFET AND 1,000HP

(5) NAME AND ADDRESS OF PERSON OR COMPANY WITHIN THE UNITED STATES WHO WILL BE THE PRINCIPAL CONTACT WITH OWNERS/OPERATORS OF VESSELS OF THE UNITED STATES

P.O. BOX 275, VANCOUVER WASHINGTON 98660, U.S.A. FISH PRODUCERS ASSOCIATES—INC. (F.P.A.)

- (4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE

 FCZ IN BERING SEA AND ALEUTIAN ISLANDS AREAS 51, 52, 55 AND 54, AND
 GULF OF ALASKA FISHING AREAS 61, 62 AND 63.
- (5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE

 JANUARY 25TH TO OCTOBER 51ST, 1985 OR UNTIL WEATHER DETERIORATES
- (6) BY SPECIES & QUANTITY, THE PROCESSED PRODUCTS & ULTIMATE EXPECTED

 MARKET OF UNITED STATES HARVESTED FISH, INCLUDING QUANTITIES WHICH

 ARE TO BE EXPORTED TO THE UNITED STATES

SPECIES WILL BE PROCESSED INTO ROUND, HEADED AND GUTTED AND FILLET PRODUCTS. QUANTITIES OF EACH PRODUCT TYPE WILL BE DEPENDENT UPON MARKET CONDITIONS. PRODUCTS WILL BE SOLD PRIMARILY IN KOREAN MARKET WITH POSSIBILITY FOR SOME SALES ON INTERNATIONAL MARKET INCLUDING U.S.A.

- (7) BY SPECIES QUANTITY OF INCIDENTAL CATCH TO BE RECEIVED INCLUDED IN THE SPECIES LIST IN PAGE 1.
- (8) PROCEDURES TO BE EMPLOYED TO MINIMIZE THE ANGUNT OF INCIDENTAL CATCH BY RECEIVED BY FOREIGN VESSELS & THE DISPOSITION OF INCIDENTAL CATCH BY STRUES

FOLLOCK AND COD WILL BE FISHED WITH MIDWATER TRAVES TO MINIMIZE BY CVICH OF BOTTOM SPECIES. IF QUANTITIES OF THE INCIDENTAL SPECIES IN SECENCED CATCHES SHOULD BE EXCESSIVE, OPERATION WILL MOVE TO MAKE FIGHING GROUND. INCIDENTAL SPECIES WILL BE DISPOSED IN FOLLOW WILLIAM OR DISCARDED AT SEA. ALL PROBLISHED SPECIES WILL BE IMMEDIATELY DISCARDED.

- (9) METHOD OF TRANSFER FROM VESSELS OF THE UNITED STATES TO FOREIGN VESSEL.
 THE CATCHES WILL BE TRANSFERRED FROM THE U.S. FISHING VESSELS TO THE PROCESSING VESSEL BY DETACHABLE COD END.
- (10) <u>HELATIONSHIP TO OTHER FISHING OPERATIONS</u>
 THIS ACTIVITY IS EXPECTED TO BE INDEPENDENT FROM OTHER FISHING OPERATIONS.
- (11) BY SPECIES, APPROXIMATE PRICE (U.S. DOLLARS PER M.T.) TO BE PAID FOR UNITED STATES HARVESTED FISH

PRICES FOR INDIVIDUAL SPECIES ARE BEING NEGOTIATED BY J.V. FISHERIES, MAD. WITH FISHERMEN AT THIS TIME.

TAPESTA EXEMPTERICATION FORM

		10:KS:	·83-011
(i)	VESSEL NAME: GAECHEOG-HO	(2) CALL STORE	6MT0
	EVCLOOR SHID	(3) HAL MIN:	B 5086
	VESSEL TYPE: FACTORY SHIP	(5). LIPKIH :	193
(;;)	GEDSS TONS: 25,799 (7) NET TONS: 15,18	38 (8) MAY SPEED:	14
147)	CREARS NAME: KORRA WONYANG FISHERIES CO.,	LTD.	orani di manazione
	MIRIES: #72, GYUNJI-DONG, CHONGRO-KU, SI	EOUL, KOREA	eran ing pagaman na magaman ng pagaman na n
(:0)	THOUSING HUITMENT: CONTACT FREEZER	, FILLETER,	
	FISH MEAL PLANT	, FISH OIL PLANT	
(11)	HIGH CAPACITY (IN CUBIC METERS - BALE CAPA	CUTY ONLY):	The second
	10LD #1: 1,629 10LD #2: 1,526 ID	(D) #3:	(MAL 110. 11,232
	(IF MIRE THAN 4 HAIDS, GIVE TOTAL HOLD		
(12)	PISHRIES FOR WHICH PERMIT IS REQUESTED:		

ACTIVITY

	.73442				
	TAYOFT SPICIES	GEAR	! CART	! PROCESS !	Onthe :
	!	1	!	! !	
1.8.1.	Pollock	FACTORY	! !	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	:
* .	PACIFIC COD	SHIP		i X	Χ .
G.O.A.	! ATEA MACKEREL	!		1	
	YELLOW FIN SOLE	!		: f . t	;
	OTHER FLOUNDERS	! !	!	!	ŧ
	PACIFIC OCEAN PERCH			!	•
	SQUID	; !		!	•
	OTHER SPECIES, ETC.	!	•		1
		! !	!	į.	•
• • • • • •		· :	Ţ	· •	

FOR THE VERSEL DARRECTIVED A PRIMET TO FISH WITHEN THE U.S. PONY

(IF YES, LIST ODOUT DELEGR(s)) KS-62-01(23

CONTRACT ACTIVITIES RECENTED IN SUPPORT OF VESSELS OF THE U.S. ?

ACTIVE STREET SERVICES FISHING, SHELTS,

CONTRACT, DATES, ECCATIONS, AND STREET ACTIVITIES REQUEST.

PLAC VESSEL EPROTEFICATION FORM

+1	(1) VESSEL KY	E: KYUNC	YANG-HO	· .	(2) CALL SI	ю: K5-83- c:: _6NBI	
e	(4) VESSIL TY	PE: STERN	TRAWLER		(3) HAL No. (5), LEFTH		
•					(8) AWX-SPE	13): 17 K1S	********
			ONYANG FISHER: UNJI-DONG CHON				
	(10) RECUESING	BOTTMENT:	CONTACT FISH ME		FILLETER FISH GIL PLANT		
			SIC METERS - II	BALE CAPACIT	TY (XXLY):		
2 (Carlotty)	(12) FISHERIES TWOET SPI	RR WHCH P	WIT IS RECE	STED:	ACTIVITY	5,806 M ²	
				C-6 2 1 C-4 1	11/1/7/1/2/2		1 1

THE A TEVETIES REQUESTED IN EXPRISE OF VESSELS OF THE U.S. ? MARKET TO A LIBERTON, SHEET SHOWING PISSENY, SPITTES, GUNTERY, DAVIS, MOINTIGES, AND SPECIFIC ACTIVITIES REQUITE

(IF YES, LINE PERMIT MATTER(;)) KS-82-0085B

OF THE VESSEL IDENTIFICATION FORM

(1)	VISSE, NACE:	GAEYANG-HO		•	X): <u>KS-83-</u> ICN: 6 LZ	
				(3) ម៉ាហ ស	van:\$V 753	3
		STERN TRAWLER 2,999 (7) NET TONS:		(5), LEFFIN (8) MVC SP		
(9)		KOREA WONYANG FISHERIE				
	AURISS: _#7	2, GYUNJI-DONG, CHONGRO	-KU, SEOU	L, KOREA	The state of the s	
(10)	PROCESSING E	Uliment: CONTACT F	REEZER			
			•		. =:	
(11)	HOLD CAPACITY	(IN CUBIC METERS - BA	LE CAPACT	TY CNLY):	*	
•	1DID #1: _	1,652 IDID #2: $1,545$	_ HDI'D) #3: <u> </u>	IDID #4:	
		E THAN 4 HOLDS, GIVE TO			-	; ;
(12)	FISHERIES POR	HICH FEMIL IS REQUES	TED:			
				•	+ 5*	:

·		•		•		KTIVITY			
46. Y	TARGET SPECIES	CIEVR	!	CATCH	!	WOCESS	!	GES.	· :- <u>-</u> -
B.S.A. 1	POLLOCK PACIFIC COD ATLA MACHEREL YELLOW FIN SOLE OTHER FLOUNDERS PACIFIC OCEAN PERCH	STERN TRAWLER	† † † † † † † † † † † † † † † † † † †	X	\$	X .		X	
; ;	SQUID	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	!!!		!		!		!

	SHID EOR REGUNED A 1	TIMET TO FISH WITHIN THE U.S. FCZ?	
X	10	(IF YES, LIST THEMET NAMER(s))	SS-8 2-9001B
	CIPLESONIAL SHEET SHEE	TH SUPPORT OF AFFEEDS OF THE U.S. ? SUD FIFEDRY, SPACES, S. LOZATIONS, WED THEMPIO ACTIVITIES	Sint Si I High Table

A VESSEL IDEALFICATION FORM

W.KS	-83	-0	003	>

(1)	VESSIL MANE:	CHEOGYANG-HO	(2)	CALL SIGN:	6 Lay
	•		•	WIL MAR:	•
(4)	VESSE TYPE:	STERN TRAWLER	(5).	LDFIN :	89
(6)	GOSS TONS:	2,801 (7) NET TONS: 2,	244 (2)	MAN SPEED:	17
(9)	CWNERS NAME:	KORMA WONYANG FISHERIES CO.	, LTD.		
	AFFRESS:	#72, GYUNJY_DONG, CHONGRO-F	W, SEOUL, K	OREA	
('(:)	MODESING B	CONTACT FREE			
		•	ega N		et e e e e e e e e e e e e e e e e e e
(11)	HOLD CAPACIT	Y (IN CUBIC METERS - DALE C	MPAUTY CRE	Y):	
	1D(D #1:	1,652 1DLD #2: 1,545	101D #3: _	. IDID	#4:
	(IF AC	RE THAN 4 HOLDS, GIVE TOTAL	HDLD CAPACI	(YY) 3,1°)7 ¥ ³
(12)	FISHERIES PO	и миси реглит та видоектер	:		

		•				TIVITA	{		
\$1.50	TARGET SPECIES		GEAS 1	CAICH	 !	PROCESS	!	OHE:	!
3.8.A	POLILOCK PACIFIC COD	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	STERN ! TRAWLER !	X	1 1 1	X	t	·	1 t
6.0.1.	ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDERS PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	·	; ; ; ; ;	ų	

3 2243	Verland,	EMER RECTEIVED A	PRIMAR TO FISH WITHIN THE U.S. 1970?	
X		10	(IF YES, LIST PROMET DESPER(s))	K8-82-0003B

A TIME OF WILLYSTERS REQUESTED IN SURVEY OF MISSELS OF THE U.S. "
ATTEM IS TO THE REPORT SHOULD FISHERY, SITURES.

10 CAMBERY, DATES, LOCATIONS, MISSELFIC WILLYETTES RIGHTED.

THE VESSIL HERRIFICATION FORM

di.

						.: 13 :: N	(S-83-60	34
	(1) . VESSEL NATE:	KEUMKANO	GSAN-HO		(2) (MLL SICH		,
	(4) VESSH, TYPE:	STERN TI	RAWLER			ul mer:	H-116 57	
		740	(a) sure acue	333				
;	(6) GOSS TONS: '(9) GOSHS NAME:					**************************************	11 813	
••• a	'(9) GWERS NAME: AFTRESS:							
•						# t		(
•	(10) ROCESSING E	Chimmis: -	CONTACT FI	WEZER,		,		
•		•			·····			:
	(11) ITALO CAPACIT	л (ти ствт	C METERS - B	ATE CAPACIL	Y CHEY):	•	
		253 ro	ID #2. 566	ioin)	#3:	11.)(.)	D #4:	
<i>2.</i>	1DD #1:							
÷.						r)819) M ³	
		RE THAN 4 B	ODS, GIVE TO	TAL POUD (DAPACITO	r)819) M ³	
	(IF MD	RE THAN 4 B	ODS, GIVE TO	TAL POUD (Y) 819) y ³	
A RELY	(IF MD	RE THAN 4 H	ODS, GIVE TO	TAL POLD (STED:	Х			
A STATE Y	(IF MO	RE THAN 4 H	OLDS, GIVE TO MIT IS REQUE	TAL POLD (STED:	Х	TTIVITY		··
B.S.A.	(IF MO (IE) FISHBULES FOR TABOET SPECIFIC POLLOCK PACIFIC COD	RE THAN 4 H	OLDS, GIVE TO MIT IS REQUE	TAL POLD (STED:	Х	TTIVITY		!
B,>,1,	(IF MO (IC) FISHBULES FOR TABOUT SPECI	RE THAN A HER WHICH PER	OLDS, GIVE TO MIT IS REQUE GEAR ! ! ! ! ! STERN !	OTAL POLD C	Х	CTIVITY CCESS !	OTHER.	

ACCIOUDA ACTIVITIÉS REQUISTED DE SCROTT OF VESSELS OF THE U.S. ? ACIA TECTIFICADA CHEST CHORDO FISHERY, SPECIES, ACIA TECTIFICADA CONTINUE, FARIS, BOWHORS, AND SERVIFIC MOTEVITIES REQUIRES.

(1)

(IF YES, LIST PROSET BUSINER(S))

VERS	H. IDENTIFICAT	ION FORM				•	
						naKi	3-83-0127
(})	VERSEL REME:	IIWARA	G-H0		(2)	CALL SIGN:	64BT
				· 1.	(3)	HULL NER:	11-1086
(4)	VESSIT, TYPE:	STERN	TRAWLER			LANGII :	55
(0)	ONES AURS:	404	(7) NET TONS	: 170	(8)		
(2)	CUCBRS NAME:	KOREA W	ONYANG FISHER	HES CO., L	TD.		
			JI-DONG, CHON			REA	
(15)	ENOTESTING IX	WITMENT:	CONTACT	FREEZER			
				-;=-		.*	a.,
(::)	HOUD CAPACITY	: (IN ŒUÉ	IC METERS - I	BALE CAPACT	IY CH	.ү):	•
	10(D #1: _	114	011) #2:160	(1) (d	#3:	141 (DID	£4: 174
	(IF MI	RE THAN 4 I	DATS, GIVE	 COTAL HOLD (CAPAC	ny)591	
(12)	fisheries ra	к миси вы	ILTER ST. THO	erned:			
						YTIVITY	
•	TARGET SPECI	FS.	GEAR	CATOL	<u></u>	IVCCESS !	GOOD TO

ili	TYPOHT SPROTES		GEAR !	CAICH	! PROCESS	! GUEST	!
	· · · · · · · · · · · · · · · · · · ·	!	!		!	!	···· -
8.8.1. ·	: ! POLLOCK ! PACIFIC COD	!	STERN ! TRAWLER !	х	i X	. X	!!!!
0.1.	ATKA MACKEREL YELLOW FIN SOLE	!	!		! !	1	!
	OTHER FLOUNDERS PACIFIC OCEAN PERCH	!!!	! !		!!!	! !	!
	Sauto	!	!		!	f. 1	!
	other species, itc.	!	. !		!	<u>;</u>	!

AND ARTHER RECEIVED A PRIMAR TO FISH WITHIN THE U.S. FCM? (15 YES, LINE RETAIN NULLAR(s)) ES-RE-01276

THE FIGURE ASSESSMENT OF STREET AND AN EXPLORATION ASSESSMENT OF THE U.S. ?

AND AND ASSESSMENT OF THE STREET AND ADDRESS OF THE U.S. ?

AND AND ADDRESS OF THE STREET AND ADDRESS OF THE U.S. ?

APPLICATION FOR VESSEL PERMITS TO RECEIVE UNITED STATES HARVESTED FISH FROM VESSELS OF THE UNITED STATES

No. KS-83-0047 et seg.

IN ACCORDANCE WITH THE PROVISION OF THE FISHERY CONSERVATION AND MANAGEMENT ACT OF 1976, AS AMENDED, THE GOVERNMENT OF THE REPUBLIC OF KOREA HEREEY SUBMITS THIS APPLICATION FOR PERMITS FOR VESSELS UNDER ITS JURISDICTION TO RECEIVE UNITED STATES HARVESTED FISH FROM VESSELS OF THE UNITED STATES WITHIN THE FISHERY CONSERVATION ZONE OF THE UNITED STATES DURING THE YEAR 1983

FISHING VESSEL IDENTIFICATION FORMS WILL BE SUBMITTED IN SUPPORT OF THIS APPLICATION. THE FISHERIES, SPECIES, AND AMOUNTS OF UNITED STATES HARVESTED FISH DESIRED TO BE RECEIVED BY VESSELS OF THE KOREAN FLAG ARE AS FOLLOWS:

FISHERY	SPECIES	TOTAL TONNAGE REQUESTED FOR EACH SPECIES (MT)
B.S.A. & G.O.A.	POLLOCK PACIFIC COD FLOUNDER BY CATCH SPECIES (ATKA MACKERE1, PACIFIC OCEAN PERCH, OTHER ROCK FISH, SQUID, OTHER SPECIES)	16,500 1,500
TOTAL		18,000

DETAILED DESCRIPTIONS OF THE METHODS OF OPERATION PROPOSED FOR EACH FISHERY REQUESTED ARE ATTACHED AND FORM A PART OF THIS APPLICATION.

SUBMITTED : NOVEMBER SO 1082

SHLA TRADING CO, LTD.

UNDAN H. FARK PRELIDENT

CHAIRMAN, THE MORTH PACIFIC JOINT FISHING OPERATION COMMITTEE SECUL, KOREA

(TITLE)

(2) NUMBER AND TYPE OF VESSELS OF THE UNITED STATES FROM NUICH UNITED STATES HARVESTED FISH WILL BE RECEIVED

Minimum 6 U.S. trawlers of 130feet and 1,000HP or more.

(3) NAME AND ADDRESS OF PERSON OR COMPANY WITHIN THE UNITED STATES WHO WILL BE THE PRINCIPAL CONTACT WITH OWNERS/OPERATORS OF VESSELS OF THE UNITED STATES

CAMAL PLACE OFFICE PARK 150 NICKERSON SUITE 207 SEATTLE, WASHINGTON 98109 U.S.A.
J.V. FISHERIES, LTD.

(4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE

FCZ IN BERING SEA AND ALEUTIAN ISLANDS AREAS 51, 52, 53 AND 54, AND GULF OF ALASKA FISHING AREAS 61, 62, AND 63.

- (5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE

 FEBRUARY 15 TO APRIL 31, 1983 AND SEPTEMBER 15 TO OCTOBER 15 OR UNTIL WEATHER DETERIORATES.
- (6) BY SPECIES & QUANTITY, THE PROCESSED PRODUCTS & ULTIMATE EXPECTED

 MARKET OF UNITED STATES HARVESTED FISH, INCLUDING QUANTITIES WHICH

 ARE TO BE EXPORTED TO THE UNITED STATES

SPECIES WILL BE PROCESSED INTO ROUND, HEADED AND GUTTED AND FILLET .RODUCTS. QUANTITIES OF EACH PRODUCT TYPE WILL BE DEPENDENT UPON MARKET CONDITIONS. PRODUCTS WILL BE SOLD PRIMARILY IN KOREAN MARKET WITH POSSIBILITY FOR SOME SALES ON INTERNATIONAL MARKET INCLUDING U.S.A.

- (7) BY SPECIES QUANTITY OF INCIDENTAL CATCH TO BE RECEIVED

 INCLUDED IN THE SPECIES LIST IN PAGE 1.
- (3) PROCEDURES TO BE EMPLOYED TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH
 RECEIVED BY FOREIGN VESSELS & THE DISPOSITION OF INCIDENTAL CATCH BY
 SPECIES

CATCH OF BOTTOM SPECIES. IF QUARTITIES OF THE INCIDENTAL SPECIES IN RECEIVED CATCHES SHOULD BE EXCESSIVE, OPERATION WILL MOVE TO

NEW FISHING GROUND. INCIDENTAL SPECIES WILL BE DISPOSED IN FOREIGN MARKETS OR DISCARDED AT SEA. ALL PROHIBITED SPECIES WILL BE INMEDIATELY DISCARDED.

- (9) METHOD OF TRANSFER FROM VESSELS OF THE UNITED STATES TO FOREIGN VESSELS.

 THE CATCHES WILL BE TRANSFERRED FROM THE U.S. FISHING VESSELS TO THE PROCESSING VESSEL BY DETACHABLE COD END.
- (10) RELATIONSHIP TO OTHER FISHING OPERATIONS

 THIS ACTIVITY IS EXPECTED TO BE INDEPENDENT FROM OTHER FISHING OPERATIONS.
- (11) BY SPECIES, APPROXIMATE PRICE (U.S. DOLLARS PER M.T.) TO BE PAID FORTUNITED STATES HARVESTED FISH

PRICES FOR INDIVIDUAL SPECIES ARE BEING NEGOTIATED BY J.V. FISHERIES, LTD. WITH FISHERMEN AT THIS TIME.

F	ISHNO	VESSEL	HEENTIFICATION FUR	М

ISHNO VE	199117	TERM IN ICALICATION PURE	
· . •		•	ND: KS-83-604
	(1)	VESSEL NAME: SHIN AN HO	(2) CALL SICE: GNAX
\			(3) HULL MER: 5-876
	(VESSEL TYPE: LARGE STERN TRAWLER	(5) LEGH : 106.
	(5).	GROSS TONS: 5680 (7) NET TONS: 2971	(8) MAX SPEED: 14
·		GWNERS NAME: SILLA TRADING CO., LTD.	
		ADDRESS: #93-52, BUCK CHANG-DONG, JUNG-KU, SEOU	L, KOREA
	(10)	PROCESSING EQUIPMENT: CONTACT FREEZER	, HEADER
		- FILLETER	, FISH MEAL AND OIL PA
	(11)	HOLD CAPACITY (IN CUBIC METERS - BALE CAPACIT	A CMTA):
	•	HOLD #1:1,479.97M ³ HOLD #2: 1,579.36M ³ HOLD	-
		(IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD C	
	(12)	FISHERIES FOR WHICH PERMIT IS REQUESTED:	
•			ACTIVITY ·
FISHERY		TARGET SPECIES GEAR ! CATCH	! PROCESS ! G. ER.
	·	!!!	!

	•			, ,	
FISHERY	TARGET SPECIES	GEAR	! CATCH	! PROCESS	TO CEE
3.S.A. &	POLLOCK, PACIFIC COD	STERN TRAWLER	! ! ! X	! ! ! X	! ! ! X
G.O.A.	! ATYA MACKEREL ! YELLOW FIN SOLE ! OTHER FLOUNDER ! PACIFIC OCEAN PERCH ! SQUID	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! ! !
	OTHER SPECIES, ETC. ! ! !	! ! ! !	: ! ! !	: ! !	! ! ! !

!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		!	!	! ! !	<u> </u>
(13)	HAS THIS Y	ESSEL EVER FISHED V				. .
YES	Х)D	(IF YES, LIST F	BMIT NUMBER(s)) 13-62-647-
112 3	THE STEW H	O ACTIVITIES REQUES SUPPLEMENTAL SHEET QUANTITY,	SHOVING	FISHERY, SEMUL	r≲,	

					% 0:	·Ks-83-0033
(1)	VESSEL NAME: NAM BUG	. HO		(2)		
		•			•	
. (4)	VESSEL TYPE: STERN TR	AWLER		(5)	LENGTH :	104
(6)	. CEOSS TONS: 5,549.02	(7) NET TONS	S: <u>3,304.9</u> 5	(8)	MXX SPEED:	14. TO NET
(3)	CANERS NAVE: NAMBUG	FISHERIES CO.	,LTD.			
	ADURESS: #51 SOGONG-D	ONG, JUNG-KU,	SEOUL, KOREA			
(10)	FICESSING EQUIPMENT:	HEAD CUTTER	, FILLETER,	FILL	ETING MACHIN	T.
		SKINNING MA	CHINE, QUICK	FRE	EZER, FISH M	EAL & P.
(11)	HOLD CAPACITY (IN CUB					
•	4					
		•			•	
(12)		•			2,553	<u></u>
, ,		COLL TO TELEGOE	~ (<i>D</i>)			
					ACTIVITY	
	TARGET SPECIES	GEAR !	CATCH	!	PRICESS !	OHEE.
!	<u>_</u>	!!!!		· !		
•		STERN TRAWLER	x	! `	X	y
		!	•	i i	i i	•
! 0	THER FLOUNDER	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		! ! .	! !	• • .
į s	QUID	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		!	! !	
! 0	THER SPECIES, ETC.	!!!!		!	!	
! !		!	•	!	! !	
. 1	•	!		i	·	
	(10) (10) (11) (12)	(4) VESSEL TYPE: STERN TR (6) CHOSS TONS: 5,549.02 (9) CONNERS NAME: NAMEUC ALLRESS: #51 SOCONG-DE (10) PROCESSING EQUIPMENT: (11) HOLD CAPACITY (IN CUB HOLD #1:1,426.7m ³ H (IF MORE THAN 4 II (12) FISHERIES FOR WHICH PE	(9) CANELS NAME: NAMEUG FISHERIES CO. ADDRESS: #51 SOCONG-DONG, JUNG-KU, (10) PROCESSING EQUIPMENT: HEAD CUTTER SKINNING MA (11) HOLD CAPACITY (IN CUBIC METERS - E HOLD #1: 1,426.7M3 HOLD #2: 1,011 (IF MIRE THAN 4 HOLDS, GIVE T (12) FISHERIES FOR WHICH PERMIT IS REQUE TARGET SPECIES GEAR PACIFIC COD STERN PACIFIC COD TRAWLER ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID	(4) VESSEL TYPE: STERN TRAWLER (6) CHOSS TENS: 5,549.02 (7) NET TENS: 3,304.95 (9) CHNERS NAVE: NAMBUG FISHERIES CO., LTD. ADERESS: #51 SOCONG-DONG, JUNG-KU, SEOUL, KOREA (10) PROCESSING EQUIPMENT: HEAD CUTTER, FILLETER, SKINNING MACHINE, QUICK (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY HOLD #1:1,426.7M3 HOLD #2:1,011.4M3 HOLD (IF MERE THAN 4 HOLDS, GIVE TOTAL HOLD COMMENTED FOR WHICH PERMIT IS REQUESTED: TARGET SPECIES GEAR ! CATCH POLLOCK, STERN PACIFIC COD TRAWLER X ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID	(3) (4) VESSEL TYPE: STERN TRAWLER (5) (6) CECSS TENS: 5,549.02 (7) NET TENS: 3,304.95 (8) (9) CHNENS NAME: NAMEUR FISHERIES CO., LTD. ADTRESS: #51 SOCONG-DONG, JUNG-KU, SEOUL, KOREA (10) PROCESSING EQUIPMENT: HEAD CUTTER, FILLETER, FILLE SKINNING MACHINE, QUICK FREE (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY CNI HOLD #1:1,426.7m3 HOLD #2::1,011.4m3 HOLD #3::2 (IF MERE THAN 4 HOLDS, GIVE TOTAL HOLD CAPACITY (12) FISHERIES FOR WHICH PERMIT IS REQUESTED: TARGET SPECIES GEAR ! CATCH! POLLOCK, STERN X ! PACIFIC COD TRAWLER X ! ATKA MACKEREL ! YELLOW FIN SOLE ! OTHER FLOUNDER ! PACIFIC OCEAN PERCH ! SQUID	(1) VESSEL NAME: NAM BUG HO (2) CALL SIGN: (3) HILL NETT: (4) VESSEL TYPE: STERN TRAMLER (5) LENGTH: (6) CECSS TENS: 5,549.02 (7) NET TENS: 3,304.95 (8) MWX SPEED: (9) CENERS NAME: NAME: NAMEUC FISHERIES CO., LTD. ADDRESS: #51 SOCONG-DONG, JUNG-KU, SEOUL, KOREA (10) PROCESSING EQUIPMENT: HEAD CUTTER, FILLETING MACHINE SKINNING MACHINE, QUICK FREEZER, FISH M (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY CNLY): HOLD #1: 1,426.7M³ HOLD #2::1,011.4M³ HOLD #3: 245.2M³ HOL (IF MERE THAN 4 HOLDS, GIVE TOTAL HOLD CAPACITY) 2,683 (12) FISHERIES FOR WHICH PERMIT IS REQUESTED: **ATTIVITY** TARGET SPECIES GEAR ! CAPACITY PRICESS! POLLOCK, STERN X X X X ATKA MACKEREL, YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID

⁽¹⁴⁾ ARE FIGHED ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S. ?
(15 YES, ACTAIN SUPPLEMENTAL SHEET SHOWING PISHERY, SPECIES,
YES X D GLANTITY, DATES, LOCATIONS, AND STROTE ACTIVITIES REQUESTED.)

TSHING VESS	EL IDENTIFICATION FORM	:			
•••				M	KS-83-0037
(1) VESSEL NAVE: NO. 52	DAE JIN	(2) CALL SIGN	: 611972
			. (3) HJL NER	: <u>0</u> \$-A- ::5
.(;	1) VESSEL TYPE: LARGE ST	ERN TRAWLER	(5) LENGTH	
(;	5) CEROSS TONS: 4055	(7) NET TONS	: 237.0	8) MAX SPEED	:
(:	O) CANERS NAME: KIM MYUN	G NYUN, DAERI	M FISHERY CO.	,LTD.	
*	ATERESS: 11 MUNYO-DOX	KG, JUMG-KU, S	SEGUL, KOREA		
. (10) MOCESSING EQUIPMENT:	FILLETER 85	SETS , SKINNI	MG MACHINE 16S	ETS
	•	_HEADER 2SET	rs , Fish M	EAL PLANT	·
(1	I) HOLD CAPACITY (IN CUB	IC METERS - E	BALE CAPACITY	CNLY):	
	HDLD #1: H	•	4710		LD #4:
·	(IF MORE THAN 4	HDLLS, GIVE 1	OTAL HOLD CAL	PACITY) 1,17	1.013
(1	2) FISHERIES FOR WHICH PE				
				ACTIVITY.	
FISHERY	TARGET SPECIES	GEAR	! CATCH	! PACCESS	OTER .
! ! B.S.A.	POLLOCK,	! ! STERN	!	!	!
1 &	PACIFIC COD	TRAWLER	! X	! X	; ; ;
! ! G.O.A.	! ATKA MACKEREL ! YELLOW FIN SOLE ! OTHER FLOUNDER	1	! !	: ! !	!
!	PACIFIC OCEAN PERCH	!	! !	!	!!!
<u>!</u> !	OTHER SPECIES, ETC.	!	1		!
1	!	!	: !	· · · · · · · · · · · · · · · · · · ·	1
!	! !	! !	·! !	!	!

:	: :			
(13)	HAS THIS VE	SSEL EVER FISHED WITH		
YES	X)D	(IF YES, LIST PERMIT NUMBER(s)) 13-61-00	97.
		AND THE PROPERTY OF THE PROPERTY OF THE	D IN SUPPORT OF VESSELS OF THE U.S. ? LAYING FISHERY, SPECIES, THES, LOTATIONS, AND STEDIFIC ACTIVITIES REVUES	4E2.)

٠.	THEFT	TESSEL	IDENTIFICATION	FURM
		1 1.4. 1. 1.1.1.		

HESSEL EAGL	HIDENTIFICATION FORM	. •	•	
••			MO:	KS-83-0006
(1)	VESSEL NAME: OYANG HO	(2)	CALL SICN:	- 6 MXD
,		(3)	HULL NER:	SN-839
.(±)	VESSEL TYPE: FACTORY TYPE STERN TRAWLER	(5)	LEGH :	101 .
 (5)	GEDSS TUNS: 5,377 (7) NET TUNS: 2,798	(8)	MAX SPEED:	<u> </u>
(9)	CHNERS NAME: SUNG SOO, KIM OUANG FISHERIES	CO.,LTD	•	
	AEERESS: 1-18 JUNG DONG, JUNG-KU, SEOUL, KOR	EA		
(10)	PROCESSING EQUIPMENT: FILLETER, MINCED MEAT	PLANT	(SURIMI PLAN	<u>ī)</u>
	FISH MEAL PLANT, FISH	OIL PL	ANT, CONTACT	FREEVER
(11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPAC	OITY ON	LY):	
	HOLD #1: 1253 HOLD #2: 1558 HOL	D #3: .	995 IDL	D #4:
	(IF MORE THAN 4 HOLES, GIVE TOTAL HOLL		2 50	6M ³
(12) FISHFRIES FOR WHICH PERMIT IS REQUESTED:	•	٠	

	12) FISHERIES FOR WHICH F	Luii is ideo.		·		
				ACTIVITY.	-	
!SHERY	TARGET SPECIES	GEAR	! CATCH	! FNOCESS	· One a	
-		!	!	1	!	
B.S.A. &	POLLOCK, PACIFIC COD	STERN TRAWLER	i X	; x	! X	
G.O.A.	! ATKA MACKEREL ! YELLOW FIN SOLE ! OTHER FLOUNDER	!	! ! !	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	!	
•	PACIFIC OCEAN PERCH	!	!!	!	!	
	OTHER SPECIES, ETC.	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! !	!	: ! !	
	: 1	: ! !	! !	!	! !	

! !	! !		!	!!	!	•	!	
(13)	HAS THIS YE	SSEL EVER FISHED			•			
YES .	Х	CK	(!	if yes, list !	PERMIT NUMBE	R(s))	Ks-83-000	06
(THE ATTRIM S	ACTIVITIES REJUE UPPLEMENTAL SHEET ———————————————————————————————————	E DERWING E	MISHFRY, SPBU	ES,			(.c::.)

SHING VESSEL	HEENTHFICATION	FORM

								•	
•	•							MO:	KS-83-0039
Â	(1)	VESEL NATE:	DONGSAN	Ю			(2)	CALL SICN:	6NOW
							(3)	HELL NER:	B3-1-1160
	(4)	VESSEL TYPE:	LARGE ST	ERN TRAWL	ER	:	(5)	LEGH :	93
		CROSS TONS: _				2156	(8)	MAN SPEED:	17
		CONTRO NAVE:							
		ANRESS: #35	55, JUNGRI	M-DONG, J	UNG-KU,	SEOUL, A	COREA	· · · · · · · · · · · · · · · · · · ·	
	(10)	PROJESSING E	UIMENT:	FLASH	FREEZER	н	EADER		
			-	FILLET			ISH ME	AL AND OIL P	LANT
	(11)	HOLD CAPACITY	(IN CU	BIC METER	S - BAL	e, capaci	א נאו	Y):	
	•	H)LD #1: }	2,078	HDLD #2:	549	. HOLL	#3: _	665 HDL	D #4:
			RE THAN 4		•				*
	(12)	FISHERIES FO	•	-					.
								ACTIVITY	
SHERY		TARGET SPECI	ES /	GE4	R !	CATCH	!	FROCESS !	ORES:

FISHERY	TARGET SPECIES	GEAR	! CATCH	! FROCESS	r one.
3.S.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE	! STERN TRAWLER	! ! ! X !	! ! ! X !	1
	OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.	! ! ! !	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	

	24) 1 (24.0)	, EVER FISHED WITHIN	11:0 0.0.	10.5.		
Y23 _	X	10	(IF YES	, List PROUT NUMBE	訳(s)) <u>KS-51-003</u>	9
		nivitiās redurstro r	a composition	CO VERSE OF THE	. 11 2 2	

(14) ARE FISHED WITH HAS RECESTED IN SOFTWAY OF TREES, OF THE SECURITY SECURITY SECURITY AND SPECIFIC ACTIVITIES RELIABLED. FOLLY FIRE X YOUNG TO THE YEAR OF THE

12000	VESSEL	IDENTIF	CATION	FCRM
1 - 4 - 4 - 7 - 7				

•				N. S.	D: KS-83-0042
(1) VESSEL NAVE: TAE BAE	к но		(2) CALL SIG	N: GNEJ
				(3) HULL'NE	R: 89-A-435
(4) VESSEL TYPE: LARGE ST	ERN TRAWLER		(5) LEWIH	:
•	6) GOSS TONS: 5,510.74		S: <u>2,762</u>	(S) MAX SPEE	D: <u>13.5</u> 35
	9) CHNERS NAVE: SAMMO MO				
,	ATURESS: 60-17, 1KA,			OUL, KOREA	
(1	0) PROCESSING EQUIPMENT:				ISH
(1	• •	•	CONTACT FREE		
(1	.1) HOLD CAPACITY (IN CUB	ic aftes -	BALE CAPACIT	Y (NIX):	
- (1	HDLD #1: 1,451 H				DLD #4: 742
	(IF MORE THAN 4		•		<u> </u>
				Arsorry	
. (i	(2) FISHERIES FOR WHICH PE	NIII 15 NEW	ES (ED):	•	
				.ACTIVITY	
FISHERY	TARGET SPECIES	GE4R	! CATCH	! PAUCESS	! OTHER .
	1	! .	!	!	!
B.S.A.	POLLOCK, PACIFIC COD	STERN TRAWLER	x !	! ` X	! X
G.O.A.	! ATKA MACKEREL ! YELLOW FIN SOLE	! .	1	; !	!
	OTHER FLOUNDER PACIFIC OCEAN PERCH	!	!	: . :	1 02
! !	SQUID OTHER SPECIES, ETC.	!	!	· . !	! ,
	1	: !	!	į	!
! !	!	; !	: !	•	1.
!	!		!		
(13) FAS 1	THIS VESSEL EVER FISHED WIT	HIN THE Ú.S.	FCZ?		
Yes <u>x</u>		(IF YES	, LIST PERM	T NUMBER(s))	KS-83-0042
				con miss to come	
(14) ARE 7	FISHING MUTIVITIES PERUESTA	D IN SUPPCRI	CF VESSELS	Co Thin U.S. ?	·~

TES X 10 QUANTITY, DATES, LOCATIONS, AND SPECIFIC ACTIVITIES REQUEST.

HHMO	VESSEL	HEENTHE	ICATION	FON

···. ·							NÓ:	KS-83-0051
_	(1)	PESEL NAVE:	DAE SUNG	110		(2)	CALL SIGN:	6 NER
`-						(3)	HULL NER:	N-1313
	(;)	VESSEL TYPE:	LARGE ST	ERN TRAWLER		(5)	LEGH :	97
•	(3).	CHOSS TONS:	4,055	(7) NET TO	S: <u>2,369</u>	_ (3)	MAX SPEED	+7
		CINES NAVE:						
		ADURESS: #	34-1GA, DAE	PYEONG-DONG	, YEONGDO-	KU, BUSA	N, KOREA	
	(10)	PROCESSING E	MIVELL: _	HEADER 1	SET	, FILI	ETERS 6 SET	5
			•	DRESS MAC	HINE 1 SET	, FIS	H MEAL PLANT	
	(11)	HOLD CAPACIT	Y (IN CUBI	IC METERS -	BALE CAP	CITY ON	LY):	
:	•	HDLD #1:	2,171.01 FC	DLD #2: <u>80</u>	4.05 H	DLD. #3:	GH	m =4:
				• .			eity)	
	(12)	FISHERIES FO	R VHICH PE	RMIT IS REC	UESTED:	ŧ		
							. CT11/175	
							ACTIVITY ·	
FISHERY		TARGET SPEC	IES .	GEAR	! CATU	.H !	PROCESS	- University
3.S.A.	!	POLLOCK, PACIFIC COD		STERN TRAWLER	! ! ! X	! ! !	Х	Y.
& ! ! G.O.A., !	!!!	ATKA MACKEREL YELLOW FIN SOI OTHER FLOUNDER PACIFIC OCEAN	t	!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! ! !		1
! ! !	! ! ! !	SQUID OTHER SPECIES,	ETC.	: ! ! !	: 	!		! ! !
	!			!	!	!		
(13) 222	 3 THI	S VESSEL EVER	FISHED WIT	HIN THE U.S	S. FCZ?			
YES		N.Y)			PERMIT N	mem(s)) _	<u> </u>
() (), ()	E FI	THE ACTIVITY THE SUPPLEMENT TO Q	ES RECUESTE AL SHEET SI CANTITY, DY	D IN SUPPO RIVING FISH VIES, LOCAT	er ov vyss Tev, speci Bods, add	FELS OF 1 173, SEECIFI	THE U.S. ?	ಕಜಾನ್ ಅವಾಗು

SHIPA VESSEL	IDENTIFICATION	<u>r POPM</u>				
		;		•	10 ;	KS-53-0044
(1)	VESSEL NAVE:	HAN KIL-HO		(2) C	ALL SICK:	- 6MLX
				(3) :	ULL NER:	\$797
(#)	VESSEL TYPE:	MEDIUM STERN TRAWLER		(5) I	BUH :	76
		1493 (7) NET TUNS:	671	(8) 7	AX SPEED:	13
(3)	CHERS NAME;	SILLA TRADING CO., LTD.		· 		
	ALURESS: #9	3-52, BUCK CHANG-DONG, JUN	G-KU, SE	COUL, KOR	EA	
(10)	PROCESSING E	DUIFMENT: CONTACT FREEZ	ER	,	HEADER	
•						
(11)		Y (IN CUBIC METERS - BAL	•			
·:.	HDLD #1:	797.30m ³ HDLD #2: <u>981.80</u>	M ³ HDLI	D #3: _	HDL	D #4:
	(IF AC	RE THAN 4 HOLES, GIVE TO	AL HOLD	CAPACIT	Y)	
(12)	FISHERIES FO	R WHICH PERMIT IS REQUEST	D:			
,				्र स्थ	CTIVITY	

		•		ACTIVITY	
FISHERY	TARGET SPECIES	GEAR	! CATCH	! PACCESS	TORES SA
! 3.S.A. ! ! 3.S.A. !	POLLOCK, PACIFIC COD	! ! STERN ! TRAWLER	! ! X	! X	
! G.O.A. ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.		!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	

	! !		!	!	! !	!!	
	THIS THIS VESSE	L EVER FISHED		TU.S. FCZ? F YES, LIST P	FOUT NUMBER	(s)) <u>15-52-</u> 08	<u> </u>
1:2 3	ARE FISHING ACTES, ATTACH SUPPLET	LEMENTAL SHEET	SHAVING E	HSHAMY, SPHOI	ES,		1,000,7

• .	•						.00	: <u>K5-83-004</u>	5
A	(1)	VESSEL NAVE:	HAN JI	N HO		(2)	CALL SICK	: GMIC	-
/ \						(3)	HULL NER	: <u>\$-196</u>	_
	(;)	VESSEL TYPE:	MEDIUM	STERN TRAWLER		(5)	LENGTH	: 76	
		CROSS TONS:				(3)	MAX SPEED): 13	.
		AKES NAK:							 -
	(-,			CHANG-DONG, JI		:A			 .
	(10)	MOCESSING E					, HEADE	<u>.</u>	
	(11)	HOLD CAPACIT	Y (IN OU	BIC METERS -	BALE CAPACI	IY CN	LY):		
	•	HDLD #1:	1,797.30M ³	FOLD #2: 981	.80M ³ HDLD	#3:	. н	OLD #4:	
			• • •	HOLDS, GIVE					
	(12)) FISHERIES FO	•			;			
	(12)								
							ACTIVITY.		
ISHERY		TARGET SPEC	IB ·	GEAR	! CATCH	!	PADCESS	· Onex	 シ ニー
3.S.A.	!	POLLOCK, PACIFIC COD		STERN TRAWLER	! ! ! X	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	X	! ! X	:
ά G.Ο.Α.	!	ATKA MACKEREL YELLOW FIN SO OTHER FLOUNDE	LE R	!	!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		1	
	. ! ! !	PACIFIC OCEAN SQUID OTHER SPECIES		!	!	: ! !	·	!	ن
	!		.· ·	: ! !	! !	!!!!		!	
//	: 	IS VESSEL EVER	. PISHĐO W						
	Х		D		s, List PER	air n	MEER(s)) _	<u> </u>	

(14) ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S. ?

(15) YES, ATTACH SUPPLEMENTAL SHEET SHOWING PISHERY, SPECIFIC ACTIVITIES REQUESTED.)

THE A DO ______ QUARTITY, EXTES, LOCATIONS, AND SPECIFIC ACTIVITIES REQUESTED.)

ISHNO VESSEL	IDENTIFICATION	FORM
--------------	----------------	------

17) [[] [] [] [] [] [] [] [] []	100.0174 (0.00)			מא	: KS-83-C/07-
. (1)	VESSEL NAVE:HAN IL	HO	_	(2) CALL SIGN	: THEB
(1)	(2.30.22 10.035 <u></u>			(3) HULL NER	: 11-11:00
(4)	VESSEL TYPE: MEDIUM ST	ERN TRAWLER		(5) LEWIH	: 65
.(=)	GOSS TONS: 1179	(7) NET TONS:	589"	(8) MAY SPEED	: 12 .
(5)	GINERS NAME: SILLA TR	ADING CO., LTD.			_
(3)	ALURESS: #93-52, BUCK C	HANG-DONG, JUNC	-KU, SEOU!	L, KOREA	
(10)	PROCESSING EQUIPMENT:			, HEAD	CUTTYR
(11)	HOLD CAPACITY (IN CUB) HOLD #1: 561.08M ³ H (IF MURE THAN 4.1	OLD #2:593.98	EM3 HDLD	#3: H	• • • • • • • • • • • • • • • • • • • •
(12) FISHERIES FOR WHICH PE				
FISHEY .	TARGET SPECIES		CATCH	ACTIVITY ! PACCESS	· OTHE
B.S.A. !	POLLOCK, PACIFIC COD	STERN TRAWLER	Х	! X	! ! ! X
G.O.A. !	ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.			! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	
! ! ! !				!	!
(10) the 03	HS VESSEL EVER FISHED WIT	THIN THE U.S. F	C/:		
YES X	\n_	(if yes,	List PSO	IT NUMBER(s))	KS-52-c/57
	eshed altivities efficiest eich sufplimental sheet s eich ganter, b				

i	SHINE	VESSEL	IDENTIF	TCATICM	FCEM

••••••				:CX	KS-83-0048
(1) VES	SEL NAME: No.70 O	MMG HO	(2) CALL SIGN	6MLQ
				3) HULL MER	
(4) VES	SEL TYPE: STERN TRA	WLER	(5) LENGTH	: 74
(5) (GO	SS TUNS: 1,599	(7) NET TUNS	: 653 (3) MAX SPEED	:
(3) <i>CiN</i>	ERS NAVE: SUNG-SC	, KIM OYANG F	(SHERIES CO., L	. GT.	
	RESS: 1-18 JUNG DO				
	: CESSING EQUIPMENT:				<u> </u>
(10, 11-2	•	HEAD CUTTER			•
(11) HY	D CAPACITY (IN CUE	NC METERS - B	ALE CAPACITY	CNLY):	
•	HOLD #1:558 F		1630		ID #4:
	(IF MORE THAN 4				
		••			
(12) FIS	HERIES FOR WHICH PI	RMIT IS REQUE	SUD:	•	
	•	•		ACTIVITY	
ISHERY TA	POET SPECIES	GEAR !	CATCH	! PRICESS !	OTER
	•	1		!	
PACI	DCK, FIC COD	STERN TRAWLER	X	! X	Х
	MACKEREL	: !	• !	•	! .
			•	•	•
OTHE	DW FIN SOLE R'FLOUNDER	I.	• !	<u>.</u>	
OTHE	R'FLOUNDER FIC OCEAN PERCH	1	! !	· ! !	! · ·· ! !
OTHE	R'FLOUNDER FIC OCEAN PERCH	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! ! !	· ! !	
OTHE	R'FLOUNDER FIC OCEAN PERCH D		· ! ! ! !	! ! ! !	
OTHE	R'FLOUNDER FIC OCEAN PERCH D		! ! ! ! !	! ! ! !	
OTHE	R FLOUNDER FIC OCEAN PERCH D R SPECIES, ETC.	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	! ! ! ! !	! ! ! ! !	
OTHE	R'FLOUNDER FIC OCEAN PERCH D			MASHR(s)) _k	

4011157	VESSEL	IDENTIFICATION	REST

	i				
HDFG VESSE	E, IDENTIFICATION FORM	•	•	•	
•			•	:	D: KS-E2-0104
(1) VESSEL NAME: YUYANG HO)		(2) CALL SIG	N: DTBP
				(3) HULL No.	R: BS-A-1412
(4	() VESSEL TYPE: LARGE STEE	RN TRAWLER		(5) LENGTH	: 74
(:	5) CPOSS TONS: 1863	(7) NET TON	S: <u>979</u>	(3) MAX SPE	ED: <u>14</u>
		INDUSTRIES CO		·	
	ALERES: #355, JUNGRI	H-DONG, JUNG	-KU, SEOUL, KO	OREA	
(3)	O) FROCESSING EQUIPMENT: _	CONTACT F	REEZER	HEAD CUT	rer
(1	- 1) HOLD CAPACITY (IN CUB)	IC WELLESS -	BALE CAPACITY	(MY).	
(1	HOLD #1: 825 H		•		
••		•			·
	(IF MORE THAN 4 I			PACITI)	
(1	2) FISHERIES FOR WHICH PE	THIT IS REQU	ESTED:	•	
		·		ACTIVITY.	
	TARGET SPECIES	GE4R	! CATCH	ACTIVITY	T Onex
	TAPGET SPECIES	GEAR ,	! CATCH	•	
I SAZAY		GEAR ! ! ! STERN	!	! PACCESS	1 00 EM
I SHERY	POLLOCK, PACIFIC COD	!	! CATCH	•	
ISMERY 3.S.A.	POLLOCK,	! ! ! STERN	!	! PACCESS	1 00 EM
SHERY 3.S.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER	! ! ! STERN	!	! PACCESS	1 00 EM
SHERY 3.S.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID	! ! ! STERN	!	! PACCESS	1 00 EM
ISMERY 3.S.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH	! ! ! STERN	!	! PACCESS	1 00 EM
ISMERY 3.S.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID	! ! ! STERN	!	! PACCESS	1 00 EM
ISMERY 3.S.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID	! ! ! STERN	!	! PACCESS	1 00 EM
ISHERY B.S.A. & G.O.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.	STERN TRAWLER !	! X !! !! !! !! !! !!	! PACCESS	1 00 EM
ISHERY B.S.A. & G.O.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.	STERN TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER	X	PACCESS X X I I I I I I I I I I I	! X ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
ISPERY B.S.A. & G.O.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.	STERN TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER TRAWLER	X	PACCESS X X I I I I I I I I I I I	! X ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
ISHERY B.S.A. & G.O.A.	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.	STERN TRAWLER TRAWLER ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	X	PACCESS X X I I I I I I I I I I I	! X ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !
SHERY 3.S.A. 6 G.O.A. 3) HAS T	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID OTHER SPECIES, ETC.	! STERN ! TRAWLER ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	LIGT PERMIT	PROCESS ! ! ! ! ! ! ! ! ! ! !! !! !! !! !! !	! X ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !

S:::::	7.7	٧	11.50	ED	11.	:=N	$\Gamma 1$	F 1	\mathbb{C}^{\times}	T	CM	PUE	í

			•				,
• .						;O:	KS-53-(122
(1)	VESSEL NAVE:	SHINYANG.1	10		(3) CAL	L SICN:	DTBC
					(3) HUL	l'Mer:	ES-A- ; ?
(±)	VESSEL TYPE:	LARGE STEF	N TRAWLER		(5) LEN	STH :	74
•	CROSS TONS: _			848	(8) MAX	SPEED:	!3
	- CANERS NAVE:						
•	ADERESS: #3				DREA		
£							
• (10)	:) PROCESSING EX	ingent: _	CONTACT FREEZ	.EX NEAD (JOTTER		
(11) HOLD CAPACITE	(IN CUBIC	O METERS - BA	LE CAPACIT	Y CALY):		
· · · · · · · · · · · · · · · · · · ·	HDLD #1: _	490 HD	LD #2:673	— HULD	#3: <u>·716</u>	HOLD) #4: #4:
	(IF MU	RE THAN 4 H	OLDS, GIVE TO	DTAL HOLD C	APACITY)		
(12) Fisheries Fu	R WHICH PER	MIT IS REQUES	TED:			
·			. · ·				
					TY.	IVITY	
FISHERY	TARGET SPECI	ES .	GEAR !	CATCH	! PACE	ESS !	Office .
FISHERY	<u> </u>			CATCH	! PAX.	ESS !	Oate:
B.S.A. !	TARGET SPECI POLLOCK, PACIFIC COD	DS	GEAR !	CATCH	! FAX:	!	Valley To
	POLLOCK, PACIFIC COD ATKA MACKEREL		STERN		!	!	Valley
B.S.A. !	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL	E	STERN		!	!	ОЛ:: X
3.S.A. !	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN	Ē	STERN		!	!	Valley
B.S.A. !	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID	E	STERN		!	!	0.5
B.S.A. !	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN	E	STERN		!	!	0.7
B.S.A. !	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID	E	STERN		!	!	0.7
B.S.A. !	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID	E	STERN		!	!	X :
B.S.A	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID OTHER SPECIES,	E PERCH ETC.	STERN TRAWLER	X	!	!	X :
B.S.A	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID OTHER SPECIES,	E PERCH ETC. FISHED WITH	STERN TRAWLER ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	X	! X ! X ! !		X :
B.S.A	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID OTHER SPECIES,	E PERCH ETC. FISHED WITH	STERN TRAWLER	X	! X ! X ! !		X :
G.O.A. ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID OTHER SPECIES,	E PERCH ETC. FISHED WITH	STERN TRAWLER ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	X FUZ? LIST PEROM	Y NUBER	(s)) <u>ks</u>	X :
G.O.A. ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	POLLOCK, PACIFIC COD ATKA MACKEREL, YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID OTHER SPECIES, HIS VASSEL EVER NO	E PERCH ETC. FISHED WITH	STERN STERN TRAWLER HIN THE U.S. (IF YES,	X FUZ? LIST PERMI	T NUMBER	(s)) <u>ks</u>	-(2-0/2)_
G.O.A. ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	POLLOCK, PACIFIC COD ATKA MACKEREL, YELLOW FIN SOL OTHER FLOUNDER PACIFIC OCEAN SQUID OTHER SPECIES, HIS VASSEL EVER NO	E PERCH ETC. FISHED WITH	STERN TRAWLER ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	X FUZ? LIST PERMI	T NUMBER	(s)) <u>ks</u>	-(2-0/2)_

HINE VE	ESEL IDENTIFICATION P				
•.				- M	D: KS-83-0106
	(1) VESSEL NAVE:	Mo. 1 HANSUNG		(2) CALL SIG	6 LRG
				(3) HULL NEW	R: <u>SN 7-03 /</u>
	(4) VESSEL TYPE:	LARGE STERN TRAWLER		(5) LEVETH	: 65
	(5) GROSS TONS: 1,5	75 (7) NET TO	NS: 804	(8) MAX SPEE	p: <u>15</u>
	(9) CHERS NAVE:	HANSUNG ENTERPRISE	CO.,LTD.		
		1GA, DAEPYEONG-DONG		BUSAN, KOREA	
	(10) PROCESSING EQUI	•			
	(10)	•			
	(11) HOLD CAPACITY	(IN CUBIC METERS -	BALE CAPACITY	(CNLY):	
	•	1.03 HOLD #2: 63			DLD #4:
•	•	THAN 4 HOLDS, GIVE			
	(11 1120	HEER & HOLESO, OT AS	191123 1223 64		
	(10) 5:0:50 50 10	ייים אורט אוריים או	r ne creat.	7	
	(12) FISHERIES FOR V	HICH PERMIT IS REQ	UESTED:		
	(12) FISHERIES FOR V	HICH PERMIT IS REQ	UESTED:	ACTIVITY	:
YEHERY				ACTIVITY ! PROCESS	T ONEK (
ISHERY				•	TOURSE
B.S.A.				•	! ONEX (
3.S.A.	TARGET SPECIES ! ! POLLOCK, ! PACIFIC COD ! ATKA MACKEREL	GEAR ! ! ! STERN	! CATCH	! PROCESS	!
B.S.A.	TANGET SPECIES ! ! POLLOCK, ! PACIFIC COD ! ATKA MACKEREL ! YELLOW FIN SOLE ! OTHER FLOUNDER	GEAR ! STERN ! TRAWLER !	! CATCH	! PROCESS	!
3.S.A.	TARGET SPECIES POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PER SQUID	GEAR ! ! STERN ! TRAWLER ! !	! CATCH	! PROCESS	!
3.S.A.	TARGET SPECIES ! ! POLLOCK, ! PACIFIC COD ! ATKA MACKEREL. ! YELLOW FIN SOLE ! OTHER FLOUNDER ! PACIFIC OCEAN PER	GEAR ! ! STERN ! TRAWLER ! !	! CATCH	! PROCESS	!
3.S.A.	TARGET SPECIES POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PER SQUID	GEAR ! ! STERN ! TRAWLER ! !	! CATCH	! PROCESS	!
3.S.A.	TARGET SPECIES POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PER SQUID	GEAR ! ! STERN ! TRAWLER ! !	! CATCH	! PROCESS	!
B.S.A. & G.O.A.	TARGET SPECIES POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PER SQUID OTHER SPECIES, ET	GEAR ! ! STERN ! TRAWLER ! ! CC. !	! CATCH ! ! ! X ! ! ! ! ! ! !	! PROCESS	!
B.S.A. & G.O.A.	TARGET SPECIES POLLOCK, PACIFIC COD ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PER SQUID	GEAR ! STERN ! TRAWLER ! ! CH ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	! CATCH ! ! ! X ! ! ! ! ! ! !	PROCESS	! X C

(14) ARE FISHING MURITARIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S. ?

(15 YES, ARTICL SUPPLEMENTAL SHEET SHOWING FISHERY, SPECIES,

THE LATE OF QUANTITY, DATES, LOCATIONS, AND SPECIFIC ACTIVITIES REQUESTED.)

HAN VESSEI	L IDENTIFICATION FORM					
#·		•••			M):	KS-83-0105
(1)	O VESSEL NAME: NO. <u>215 îa</u>	E BAEK		(2)	CALL SIGN:	6KLK
				(3)	HULL 'NER:	6s-A-614
· (#)) VESSEL TYPE: MEDIUM ST	ERN TRAWLER		(5)	LEGTH :	60.74
) GPDSS TONS: 1,015.49 (: 540.33	(8)	MAX SPEED:	13
) CONTERS NAME: SAMBO E					
	AURESS: RM. 303, TAISU			TAIPY	JNG-RO, CHUY	ig-gu, fucul, Tolea
(10) SECCESSING ECHIEVENI: _					ALTE AL
(10						· · · · · · · · · · · · · · · · · · ·
(11) HOLD CAPACITY (IN CUBIC					D #4:
•••	HDLD #1: 384 HD	•	4			
••	(IF MORE THAN 4 H	••		LAP.YUI	111)	
(12) FISHERIES FOR WHICH PER	MIT IS REQU	ESTED:		•	
	•				ACTIVITY	
		CEID	! CATCH		PADIESS !	OTHER
I SHEKY	TAPGET SPECIES	GEAR	·	· 	1	
3.S.A.	POLLOCK, PACIFIC COD	STERN TRAWLER	! ! ! X	: ! !	x !	Х
6 ! ! G.O.A. ! ! .!	ATKA MACKEREL YELLOW FIN SOLE OTHER FLOUNDER PACIFIC OCEAN PERCH SQUID	! ! !	! ! !	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		· · · · · · · · · · · · · · · · · · ·
! !	OTHER SPECIES, ETC. ! ! !	! ! ! !	: ! ! !_ !	!		!
10) 110 0	HIS VESSEL EVER FISHED WITH	in the U.S.	FCZ?			
	NO NO	(IF YES	s, list per	HT NU	neer(s)) <u></u>	(s-52-0105
V55 Y		•	•			

THE FISHER ACTIVITIES RELIENTED IN SUPPORT OF VESSELS OF THE U.S. ?

(17 YEA, MUNCH SUPPLEATION SHEET SHOWING FISHERY, SPECIES,

YES X 10 _____ QUANTITY, DATES, LOCATICES, AND SPECIFIC ACTIVITIES REQUESTED.)

YES X

SHIMS VESS	EL IDENTIFICATION FORM						·•••
41 7		ł			ND:	KS-83-011	·1
(1	1) VESSEL NAME: NO. 315 4	'AE BAEK		(2)	CALL SIGN:	SIAV.	
				(3)	HULL NER:	SS-A-1969 BS-A-1-91	-
. ((a) VESSEL TYPE: MEDIUM ST	TERN TRAWLER		(5)	LENGTH :	66	
(6) CROSS TONS: 1,469.60	(7) NET TONS:	913.15	(8)	MAX SPEED:	14 100	
. (9) CINTERS NAME: SAMHO MC	OOLSAN CO., LTD.					
	ATURESS: 60-17, 1KA,	TAIPYUNG-RO, C	CHUNG-KU, S	EOUL,	KOREA		<u>~</u> .
(1	0) EXCESSING EQUIPMENT: [FLASH FREEZER	<u> </u>				
	•					·	
(1	1) HOLD CAPACITY (IN CUB)	IC METERS - BA	LE CAPACIT	Y CNI	Y):		
•	HOLD #1: 388 H	OLD #2: _357_		#3: <u>_</u>	168 HDI	ມື‡4:	
	(IF MORE THAN 4 I	•					
(1	2) FISHERIES FOR WHICH PE						
		•			ACTIVITY	<i>(</i>	
FISHERY	TARGET SPECIES	GEAR !	CATCH	!	FACES !	777	ير
_	1			!	<u>:</u> !		
B.S.A.	POLLOCK, PACIFIC COD	STERN TRAWLER	x	! .	x !	X	
G.O.A.	! ATKA MACKEREL ! YELLOW FIN SOLE			!	!		
G.O.A.	! OTHER FLOUNDER ! PACIFIC OCEAN PERCH			! .	!	•	
•	SQUID				!		
	OTHER SPECIES, ETC.	!!!!		.! .!	!		
	!	!!!!		!	!		
!	!	!!!		!	. !	. . .	
(12)	HIS VESSEL EVER FISHED WITH	HN THEH C				<u>-</u> -	•
	M2 AP2EP FAM LIGHT MILL			r 2017.	em(s)) ks-	-82-6117-	
AAS X		(14 1.2)	Into to the out				
	•					<i>(</i> **	

(11) ARE FISHED ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S. ?
(15 YES, ATTICH SUPPLEMENTAL SHEET SHAWING FISHERY, SPECIES,
183 X 107 QUANTITY, DATES, MOTATIONS, AND SPECIFIC ACTIVITIES REACT.

Pribilof-Highly SeaProducts, Inc.

milings

REPORT TO THE NORTH PACIFIC FISHERY MANAGEMENT COUNCIL - DECEMBER 1982

Pribilof-Highly SeaProducts, Inc., a joint-venture corporation representing the interests of the St. George Tanaq Corporation and Highly Enterprise Corporation of Taiwan, is nearing the end of its second year of operations. With the support of the Council, fishing allocations have been made available to Highly Enterprise during 1981 and 1982, pursuant to which Highly has, through the joint-venture corporation, been assisting St. George to enter the Bering Sea fishing industry. This assistance has included contributions to a capital fund for the purchase of an American vessel, and training opportunities aboard Taiwanese vessels.

Phase I Status

We are now concluding phase I of our joint-venture program. The objectives of this phase were to accumulate sufficient capital to purchase an American vessel, and to have trained several Aleut men in the basics of trawling on the high seas. With respect to the capital fund, we have not acheived the original target figure, however, we do have sufficient capital to purchase a 90 ft. class vessel. With respect to the training program, one trainee, Greg McGlashan, has stuck with the program since the beginning, completing two summers at sea aboard the Golden Dragon, and four quarters in the fisheries program at Clatsop Community College. It proved impossible to recruit new trainees last summer, largely because NMFS offered employment to the young men at St. George for \$11.00 per hour, a rate that we could not match. We expect that to change next summer, when an American vessel will be operating in the venture and NMFS employment opportunities on the Island will be diminished.

Phase II - Status

Our original time table called for Phase II, the purchase and operation of an American vessel, to commence at the beginning of 1983. We now have sufficient capital, and are negotiating for the purchase of a 94 ft. vessel suitable for trawling and crabbing operations. Our present time table is to have the vessel purchased and necessary modifications completed by March, following which she will begin Bering Sea trawling operations in joint-venture with Highly Enterprise. We expect that Greg McGlashan will quickly work his way up to be the vessel's skipper, and that other new members will be recruited from St. George by next summer.

Summary

The joint-venture has encountered problems - fiscal, technical and programatic. However, these problems have been negotiated through and the original objectives of the venture are being accomplished. We want to thank the Council for its support, and will request its support again at the next Council meeting for a joint-venture fishing application.

SUPPLEMENTAL DESCRIPTIONS RELATING TO JOINT VENTURE 1983



BETWEEN

CHONG SHING / HIGHLY --- TAIWAN GROUP

and

U.S. CATCHER BOATS SELECTED BY ALASKA DRAGGERS ASSN., KODIAK

- 1. Taiwan Group provides:
 - (1) Chief Dragon 737, (2) Chief Dragon 101, (3) Highly 707 (4) highly 303; all four are processing/transport vessels, for receiving fish from U. S. ships.
- 2. Three U.S. owned fishing vessels of 90 feet class, mid water & Bottom trawling, be selected by Alaska Draggers Association, Kodiak.
- 3. Principal contacts in the United States with Owners/Operators of U. S. vessels:
 - A. Ms. Sara Hemphill,
 Alaska Contact, Ltd.
 750 West Second Avenue, Suite 203,
 Anchorage, Alaska 99501
 Telephone: (907)279-8313; Telex: 26679 AKCONTACT
 - B. Mr. Conan Huang,
 Dragon (North America), Inc.,
 2208-143rd Place, S.E.,
 Bothell, Washington 98011
 Telephone: (206)743-6090; Telex: 152937 DRAGON BOTL
- 4. Area; Gulf of Alaska, including areas from 140°W. to 175°W.
- 5. For One year, from January 1st, 1983 through December 31st, 1983.
- 6. All harvested fish processed on Taiwan ships will not be exported to the United States.

7. <u>S</u> j	pecies	Amount to	receiv	e from U.S.S	HIPS
	lounders/Turbots, xcluding Yellow Fin Sole	1,500	мт	Omende December	1,900 HT
Pa	acific Cod thers	1,800 200		00 1,140	1,800 MT
. —	otal:	3,500	MT	ν	4,000 MT

- 8. Prohibited species to be returned to sea. For each species, the limit of granted quota shall be closely watched as not to harvest over-limit. All catches shall be processed, sorted, and stored in the holds.
- 9. The U. S. ships deliver the cod ends to Taiwan ships.
- 10. Taiwan ships nominated here will be used to receive U. S. harvested fish, and may also be used to receive fish from Taiwan trawlers, subject to operational timing and hold capacities.
- 11. Estimated prices to be negotiated and agreed later.

(November/1982)

	lins	L	DC
` •	6461>	٠,	

82-12-1. to U.S. STATE DEPT.
(1) VESSEL NAME: CHIEF DRAGON 737 (2) CALL SIGN: BYSI
(3) HULL NMBR: CT7-0023
(4) VESSEL TYPE: BOTTOM TRAWLER (5) LENGTH: 51.72 M
(6) GROSS TONS: 620.02(7) NET TONS: 312.56 (8) MAX SPEED: 10 KNOTS
(9) OWNER'S NAME: CHONG SHING OCEAN ENTERPRISE CORP.
2F, 354 NANKING W. ROAD, TAIPEI, TAIWAN, ROC.
(10) PROCESSING EQUIPMENT: FLASH FREEZER, HEAD CUTTER
(11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY ONLY):
HOLD #1: HOLD #2: HOLD #3: HOLD #4:

(IF MORE THAN 4 HOLDERS, GIVE TOTAL HOLD CAPACITY) 391 84 M3

, 1			ACTIVITY		
FISHERY	TARGET SPECIES	GEAR	САТСН	PROCESS	OTHER
GOA	FLOUNDERS TURBOTS PACIFIC COD OTHERS			X X X X	X . X X X

(13)	HAS	THIS	VESSEL	EVER	FISHED WITHIN THE U.S. FCZ?	
	YES_		_ %0_	X	(IF YES, LIST PERMIT NUMBER(S)	

(14) ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S.A.? (IF YES, ATTACH SUPPLEMENTAL SHEET SHOWING FISHERY, REQUESTED.)

YES_	X	NO
------	---	----

(12) FISHERIES FOR WHICH PERMIT IS REQUIRED:

DETAILS TO BE SUPPLEMENTED.

N 1	\sim	-
- 100	1 1	•
	~	•

(1) VESSEL NAME: CHIEF DRAGON 101	(2) CALL SIGN: BYIX
(EX: SEA LIGHT)	(3) HULL NMBH: CT7-0006
(4) VESSEL TYPE: BOTTOM TRAWLER	(5) LENGTH: 54.74 M
(6) GROSS TONS: 904 (7) NET TONS: 524	(8) MAX SPEED: 14.45 KNOTS
(9) OWNER'S NAME: CHONG SHING OCEAN ENTERP	RISE CORP.
2F, 354 NANKING W. ROAD,	TAIPEI, TAIWAN, ROC.
(10) PROCESSING EQUIPMENT: FLASH FREEZER,	DEAD CUTTER
•	N. Committee of the com
(11) HOLD CAPACITY (IN CUBIC METERS - BAY	LE CAPACITY ONLY):
HOLD #1: HOLD #2: HO	LD #3: HOLD #4:
(IF MORE THAN 4 HOLDERS, GIVE TO	OTAL HOLD CAPACITY) 808,87 M
(12) FISHERIES FOR WHICH PERMIT IS REQUIR	ED:
	·

			ACTIVITY		
FISHERY	TARGET SPECIES	GEAR	CATCII	PROCESS	OTHER
GOA	FLOUNDERS TURBOTS PACIFIC COD OTHERS			X X X X	X X X X

(13)	HAS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?
•	YES X NO (IF YES, LIST PERMIT NUMBER(S)TW-82-0001B
(14)	ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S.A.? (IF YES, ATTACH SUPPLEMENTAL SHEET SHOWING FISHERY, REQUESTED.)
	YESX NO
	DETAILS TO BE SUPPLEMENTED.

NO:

				ACTIVITY	
FISHERY	TARGET SPECIES	GEAR	CATCH	PROCESS	OTHER
GOA	FLOUNDERS TURBOTS PACIFIC COD OTHERS			X X X X	X X X X
· .					
		li			

(13)	HAS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?
	YES NO X (IF YES, LIST PERMIT NUMBER(S)
(14)	ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U. S. A. ? (IF YES, ATTACH SUPPLEMENTAL SHEET SHOWING FISHERY, REQUESTED.)
	YES_XNO
	DETAILS TO BE SUPPLEMENTED.

NO:

(1) VESSEL NAME: HIGHLY NO.303	(2) CALL SIGN: DYKO BM(5			
	(3) HULL NMBR: CT7-0008			
(4) VESSEL TYPE: REFRIGERATION CARRIER	(5) LENGTH: 70.80 M			
(6) GROSS TONS: 976.81(7) NET TONS: 514.25	5 (8) MAX SPEED: <u>12.50 KNOTS</u>			
(9) OWNER'S NAME: HIGHLY ENTERPRISE CORP.				
2F, 354 NANKING W. ROAD	O, TAIPEI, TAIWAN, ROC.			
(10) PROCESSING EQUIPMENT: FLASH FREEZER				
	`			
(11) HOLD CAPACITY (IN CUBIC METERS - B	ALE CAPACITY ONLY):			
HOLD #1: 785.48HOLD #2: 831.10 H	OLD #3: HOLD #4:			
(IF MORE THAN 4 HOLDERS, GIVE	TOTAL HOLD CAPACITY)			
(12) FISHERIES FOR WHICH PERMIT IS REQUI	RED:			

[ACTIVITY		
`	FISHERY	TARGET SPECIES	GEAR	ĊATCH	PROCESS	OTHER
•	GOA	FLOUNDERS TURBOTS PACIFIC COD OTHERS			X X X X	X X X X
	•					
		·				

	·				
(13)	HAS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?				
	YES X NO (IF YES, LIST PERMIT NUMBER(S) TW-82-0054B.				
(14)	ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S.A.? (IF YES, ATTACH SUPPLEMENTAL SHEET SHOWING FISHERY, REQUESTED.)				
	YESX NO				
	DETAILS TO BE SUPPLEMENTED.				

MINUTES OF PERMIT REVIEW COMMITTEE MEETING December 8, 1982

The Permit Review Committee met at 5 p.m. on December 8, 1982 with Keith Specking (Committee Chairman), Choate Budd, Rudy Petersen, Bob McVey, Joe Kurtz, Craig Hammond, Jim Branson, Clem Tillion, and Clarence Pautzke attending. The following actions were taken:

Foreign Fishery Permit Applications

Japan: The Committee recommended approval of permits for 1983 for all eighteen vessels listed. Only the first five cases (CHOUN MARU NO. 21, ORIENT MARU NO. 3, RYOAN MARU NO. 31, SHOSHIN MARU NO. 18, and TEISHO MARU NO. 18) have been resolved. These involved vessels that did not submit cease fishing messages and moved out of the FCZ on approach of a U.S. patrol craft. The Committee recommends sending letters to the companies involved indicating the Council's concern with this practice of avoidance which may be hiding more serious infractions. For the remaining vessels with cases pending, the Committee recommends permit approval to avoid prejudging the case. However, a letter should be written to NMFS concerning the more serious violations of the DAIEI MARU NO. 2 and the HAMAZEN MARU NO. 35 recommending that if these two vessels are indeed found to be guilty, further penalties such as permit revocation or delay should be imposed on top of any fines assessed.

<u>South Korea</u>: All these cases are pending. The Committee recommends permit approval, but that a letter be sent to NMFS expressing the Council's concerns over these serious violations and recommending further permit sanctions if the vessels are found guilty. This letter should indicate that the Council gave serious consideration to denying these permits.

 $\overline{\text{Poland}}$: The Committee does not recommend approval of these permits unless $\overline{\text{Poland}}$ can offer a joint venture operation requesting a tonnage equivalent to at least 30% of whatever directed allocation is granted.

Taiwan and West Germany: The Committee recommends permits for all vessels.

Norway: The Committee does not recommend approval of this permit unless a joint venture is also requested. Further, it is recommended that the Council direct a letter to the Department of Commerce expressing concern over the tariff on imported salmon currently imposed by Norway.

Foreign Joint Venture Applications

The Committee recommends approval of all joint venture requests and that the Council preauthorize the Executive Director to approve future joint venture vessel applications for 1983 from the USSR as long as they do not depart radically from the plans indicated in the present permit request [agenda item C-4(d)].

Reight or may