MEMORANDUM

TO:

Council, SSC, and AP Members

FROM:

Jim H. Branson

Executive Direct

DATE:

March 12, 19\$2

SUBJECT: Joint venture permit applications

ACTION REQUIRED

Review and recommend approval/disapproval for one Soviet and three Japanese joint venture permit requests.

BACKGROUND

Marine Resources/Soviet Yellowfin Sole Fishery

The U.S.S.R. has applied for permits for 14 Soviet stern trawlers to work in a joint venture with Marine Resources Company [C-5(a)]. None of the vessels has a history of violations. The operation expects to catch and process 35,000 mt of yellowfin sole and other flounders, 7,000 mt of Pacific cod, 500 mt of pollock, and 500 mt of by-catch species in areas 51, 52, 53, and 54 of the Bering Sea and Aleutians. Seven to ten U.S. trawlers and as many as eight Soviet processing vessels will participate in the fishery from April 15 to September 30. The catch will be processed into frozen round, headed and gutted products, and fish meal and will be sold by MRC primarily in international export markets. Prices paid to U.S. fishermen are under negotiation. The fishery will be conducted in areas where by-catch will be minimal, and if excessive quantities of incidental species are caught, the operation will move to other fishing grounds.

In 1981 Marine Resources caught 48,020 mt in joint venture operations, 66% of the JVP requested.

Westward Trawlers/Taiyo Fishery Company

In January the Council approved a joint venture permit for the Japanese stern trawler ZUIYO MARU NO. 3, operated by Taiyo Fishery Company of Tokyo, to work in a joint venture with Fishing Ventures International, Inc. of Seattle. Taiyo now proposes to change partners but pursue an identical operation still using the ZUIYO MARU NO. 3, but with Westward Trawlers, Inc. of Seattle rather than Fishing Ventures International [C-5(b)]. Terms and conditions of the proposal are otherwise unchanged.

Hendricks/Hoko Fishing Company, Ltd.

Hoko Fishing Company, Ltd. of Tokyo has applied for a permit for the CHIKUBU MARU to operate in a joint venture with Jeff Hendricks and Associates of Anacortes, Washington [C-5(c)]. They expect to employ four U.S. bottom/midwater trawlers to catch and process about 9,500 mt of pollock and 500 mt of by-catch species in the Bering Sea and Gulf of Alaska. The fishery is expected to last about 40 days beginning mid-May. The catch will be processed into surimi, frozen round, fillets, headed and gutted, fish meal and fish oil and will be marketed in Japan. Prices paid to U.S. fishermen are under negotiation.

The CHIKUBU MARU will not operate in areas where high incidental catch is expected. Hoko will provide instruction for U.S. fishermen to enable them to minimize their incidental catches. The factoryship will work primarily with the U.S. catcher boats, but will fish under its own quota when U.S. catches are below the vessel's processing capacity.

Whitney-Fidalgo/Ohtori Suisan Company, Ltd.

Ohtori Suisan Company, Ltd. of Tokyo (owned 80% by Kyokuyo Company, Ltd.) has requested a permit for the Japanese stern trawler OHTORI MARU to work in a joint venture with Whitney-Fidalgo Seafoods, Inc. of Seattle [C-5(d)]. The venture expects to catch about 9,500 mt of pollock, 300 mt of Pacific cod, and 200 mt of by-catch species in the Bering Sea and Gulf of Alaska for processing into surimi, frozen round, fillets, headed and gutted products, fish meal and fish oil. These products will be marketed by Ohtori Suitsan in Japan. Prices paid to U.S. fishermen are under negotiation.

U.S. fishermen will receive instruction to enable them to minimize incidental species catches. The OHTORI MARU will work primarily with the American catcher boats, but will fish under its own quota during periods of insufficient transfers and after the venture is completed. Starting date for this operation is not shown on the application, but we have been told they are shooting for early May.

PM



DEPARTMENT OF STATE

Washington, D.C. 20520

BUREAU OF OCEANS AND INTERNATIONAL ENVIRONMENTAL AND SCIENTIFIC AFFAIRS

February 10, 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 the Union of Soviet Socialist Republics for fisheries to be conducted during 1982, 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 the Union of Soviet Socialist Republics.

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

Sincerely,

James A. Storer

Director

Office of Fisheries Affairs

Enclosures:

as stated

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

2-19-82 Nolations ek-Clean per Vicki Yaughu PMcCalmen

LIES LEGH ABBERTS OF THE ONLIES STATES TO SECELAS DAILED STATES HAVIESTED VANTICATION NOS ASSEST ESENIES

*O*8

the accordance with the provisions of the Fishery Conservations at the same of the covernment of the same of the s

es and lo elessov moil dell bessov for estats by the forestings and lo elessov moil dell bessoved estats by the overset set in la sand cotterior construction of a later set in later set is set in later set in later

Fighton Vescel identification form will be submitted in account to sain account the species, species, and support of this applications is the first desired to be be second to be seeked to by vessels of the USSN account ing state of the second to seeked to second to seeked to second to seeked to seeked to seeked to second to seeked to

Detailed descriptions of the rethods of operated proposed to the bases of the proposed are betestops. In the section of the particular and the par

(52m2pu²(25)

Sebruary 1, 1982 (Date)

AND CLIMINALIVAS OBERHOAVIANS KURITEKIKVANS CHASOVOKAMS CHRICHEVA FLANCELIGG ALTBEDG. SALISEVA.

(B) FISHERY - BERING SEA & ALEUTIAN ISLAND GROUNFISH

SPECIES - Yellowfin Sole & Other Flounders - 35.000 mt

- Pacific Cod - 7 000 mt

- Pollock - 500 mt

- Other Species - 500 mt

(1) NUMBER & TYPE OF FOREIGN VESSELS TO BE EMPLOYED.

- Up to 8 Soviet Processing vessels of the BMRT type.

- (2) NUMBER & TYPE OF VESSELS OF THE UNITED STATES FROM WHICH UNITED STATES HARVESTED FISH WILL BE RECEIVED.
 - 7 10 U.S. trawlers averaging 90 feet & ranging from 700 1 000 horsepower.
- (3) NAME & ADRESS OF COMPANY WITHIN THE UNITED STATES WHO WILL BE THE PRINCIPAL CONTACT WITH OWNERS/OPERATORS OF VESSELS OF THE UNITED STATES.

MARINE RESOURCES CO (MRC) 192 NICKERSON SUITE 307 SEATTLE, WA 98109

- (4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE.
 - Areas 51,52,53,54 of Fishery Conservation Zone in Bering Sea and Aleutian Islands.
- (5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE.
 - 15 April to 30 September.
- (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 frozen round, headed & gutted products and fishmeal. Quantities of each product type will be dependent upon market demand. Products will be sold by MRC primarily in international export markets.

Section .

- (7) BY SPECIES, QUANTITY OF INCIDETAL CATCH TO BE RECEIVED.
 - Incidental Catch is Included in species list (B) above.
- (8) PROCEDURES TO BE EMPLOYED TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH RECEIVED BY FOREIGN VESSELS & THE DISPOSITION OF INCIDENTAL CATCH BY SPECIES.
 - Yellowfin sole operation will be conducted with trawling techniques and in areas where by-catch of incidental species will be minimal. If quantities of the incidental species in received catches should be excessive, operation will move to new fishing ground. Incidental species will be processed or discarded. All prohibited species will be immediately discarded.

Catches will be transferred from catching vessels to processing vessels by no-contact detachable codend transfer method.

- (9) METOD OF TRANSFER FROM VESSELS OF THE UNITED STATES TO FOREIGN VESSELS.
 - Catches will be transferred from catching vessels to processing vessels by the no-contact detachable codend transfer method.
- (10) RELASHIONSHIP TO OTHER FISHING OPERATIONS.
 - -No relashionship to other fishing operations is anticipated.
- (11) BY SPECIES, APPROXIMATE PRICE (U.S. DOLLARS PER M.T.) TO BE PAID FOR UNITED STATES HARVESTED FISH.
 - Fish prices are presently under negotiation with U.S. fishermen.

	ING VESSEL IDENTIFICATION FORM		NO: UR-	-87-0080
(1)	VESSEL NAME: SVETLAJA	(2) CALI	L SIGN: U	LZH
		(3) HULI	L NMBR:SI	8 - 0980
(4)	VESSEL TYPE: LARGE STERN TRAWLER	(5) LENG	TH :	85
(6)	GROSS TONS: 2690 (7) NET TONS: 926	_ (8) MAX	SPEED:	12
(9)	OWNERS NAME: KORSAKOVSKAJA BAZA OKEANICHE	SKOGO RIBO	DLOVSTVA	
	ADDRESS: 14, REYDOVY, KORSAKOV, USSR	: :-		
(10)	PROCESSING EQUIPMENT: FREEZER, FISH MEAL &	OIL PLAN	2	<u>.</u>
		•		
(11)	HOLD CAPACITY (IN CUBIC METERS):		· · · · · · · · · · · · · · · · · · ·	
	HOLD #1:890 HOLD #2:_420 HOLD #	3: 146	HOLD #4	49
(12)	FISHERIES FOR WHICH PERMIT IS REQUESTED:			
FISHE	RY TARGET SPECIES GEAR	CATCH	ACTIV PROCESS	
		OATON		
	Yellowfin Sole and Other Flounders		X	X ·
A	Pacific Cod		X	X X
	Pollock		X	X
	Other Species		x	x
				·
		,		
			į	

ING VESSEL IDE		"		2.00	UR-87 -01	
VESSEL NAME:	TURKUL		(2) C	ALL, SIGN:	EWYZ	
			(3) H	ULL NMBR:	SB-0913	
VESSEL TYPE:	LARGE STERN	TRAWLER	(5) LE	NGTH :	84	
GROSS TONS:	2581 (7)) NET TONS: <u>888</u>	(8) M	AX SPEED:	12	
OWNERS NAME: E	CORSAKOVSKAYAJ	A BAZA OKEANICHI	eskogo i	RYBOLOVSI	AV.	
ADDRESS: 14	REIDOVY, KORS	SAKOV, USSR				
PROCESSING EQ	UIPMENT: FLASH	I FREEZER. FISH N	ŒAL & C	TI PLANT		
·					·	
HOLD CAPACITY		•	·			
		•	. 271	ת זחנו	#1.	
			•		и ч	
FISHERIES FOR	WHICH PERMIT I	S REQUESTED:	•	AC	CTIVITY	
RY TARGET SPE	CIES	GEAR	CATCH	PROCE	SS OTHER	
			1	1	į ·	
Yellowfin	Sole and					
Other Flo	unders			x	x	
Other Flo Pacific O	unders			x	x	
Other Flo Pacific O Pollock	unders od			X	X X	
Other Flo Pacific O	unders od		·	x	x	
Other Flo Pacific O Pollock	unders od		·	X	X X	
Other Flo Pacific O Pollock	unders od			X	X X	
Other Flo Pacific O Pollock	unders od		·	X	X X	
Other Flo Pacific O Pollock	unders od			X	X X	
	VESSEL TYPE: GROSS TONS: OWNERS NAME: ADDRESS: PROCESSING EQ HOLD CAPACITY HOLD #1: FISHERIES FOR RY TARGET SPE	GROSS TONS: 2581 (7) OWNERS NAME: KORSAKOVSKAYAJ ADDRESS: 14 REIDOVY, KORS PROCESSING EQUIPMENT: FLASH HEADER HOLD CAPACITY (IN CUBIC MET) HOLD #1: 892 HOLD FISHERIES FOR WHICH PERMIT IN RY TARGET SPECIES	VESSEL TYPE: LARGE STERN TRAWLER GROSS TONS: 2581 (7) NET TONS: 888 OWNERS NAME: KORSAKOVSKAYAJA BAZA OKEANICHI ADDRESS: 14 REIDOVY, KORSAKOV, USSR PROCESSING EQUIPMENT: FLASH FREEZER, FISH M HEADER, EVISCERATOR, O HOLD CAPACITY (IN CUBIC METERS): HOLD #1: 892 HOLD #2: 417 HOLD #3 FISHERIES FOR WHICH PERMIT IS REQUESTED: RY TARGET SPECIES GEAR	VESSEL TYPE: LARGE STERN TRAWLER (5) LE GROSS TONS: 2581 (7) NET TONS: 888 (8) M OWNERS NAME: KORSAKOVSKAYAJA BAZA OKEANICHESKOGO F ADDRESS: 14 REIDOVY, KORSAKOV, USSR PROCESSING EQUIPMENT: FLASH FREEZER, FISH MEAL & (HEADER, EVISCERATOR, CANNERY HOLD CAPACITY (IN CUBIC METERS): HOLD #1: 892 HOLD #2: 417 HOLD #3: 271 FISHERIES FOR WHICH PERMIT IS REQUESTED: RY TARGET SPECIES GEAR CATCH	VESSEL TYPE: LARGE STERN TRAWLER (5) LENGTH: GROSS TONS: 2581 (7) NET TONS: 888 (8) MAX SPEED: OWNERS NAME: KORSAKOVSKAYAJA BAZA OKEANICHESKOGO RYBOLOVST ADDRESS: 14 REIDOVY, KORSAKOV, USSR PROCESSING EQUIPMENT: FLASH FREEZER, FISH MEAL & OIL PLANT HEADER, EVISCERATOR, CANNERY HOLD CAPACITY (IN CUBIC METERS): HOLD #1: 892 HOLD #2: 417 HOLD #3: 271 HOLD FISHERIES FOR WHICH PERMIT IS REQUESTED: ACRY TARGET SPECIES GEAR CATCH PROCE	VESSEL TYPE: LARGE STERN TRAWLER (5) LENGTH: 84 GROSS TONS: 2581 (7) NET TONS: 888 (8) MAX SPEED: 12 OWNERS NAME: KORSAKOVSKAYAJA BAZA OKEANICHESKOGO RYBOLOVSTVA ADDRESS: 14 REIDOVY, KORSAKOV, USSR PROCESSING EQUIPMENT: FLASH FREEZER, FISH MEAL & OTL PLANT HEADER, EVISCERATOR, CANNERY HOLD CAPACITY (IN CUBIC METERS): HOLD #1: 892 HOLD #2: 417 HOLD #3: 271 HOLD #4 FISHERIES FOR WHICH PERMIT IS REQUESTED: ACTIVITY

	d
FISHING VESSEL IDENTIFICATION FORM	NO: UR-8\$ -0065 -
(1) VESSEL NAME: NOVAYA ERA	(2) CALL SIGN: UEKT
	(3) HULL NMBR: SB- 0966
LARGE STERN TRAWLER (4) VESSEL TYPE:	(5) LENGTH : 85
(6) GROSS TONS: 2827 (7) NET TONS: 1019	40
(9) OWNERS NAME: KORSAKOVSKAJA BAZA OKEANICHI	
ADDRESS: 14 REIDOVY, KORSAKOV, USSR	
(10) PROCESSING EQUIPMENT: Flashing Freezer, He	eader, Eviscerator
Fish Meal & Oil Plan	
(11) HOLD CAPACITY (IN CUBIC METERS):	2. 145 UOID #4 AQ
HOLD #1: 890 HOLD #2: 420 HOLD #3	3: 145 ROLD #445
(12) FISHERIES FOR WHICH PERMIT IS REQUESTED:	ACTIVITY
FISHERY TARGET SPECIES GEAR	CATCH PROCESS OTHER
Yellowfin Sole and Other Flounders BSA Pacific Cod Pollock Other Species	X X X X X X
(13) HAS THIS VESSEL EVER FISHED WITHIN THE U.S. FC YES X NO (IF YES, LIST PERMIT NUMB	
(14) ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF (If yes, attach supplemental sheet s	howing fishery, species

FISH	HING VESSEL IDENTIFICATION FORM			NO: UR	-82-0/62
(1)	VESSEL NAME: TIGIL		(2) CAL	L,SIGN: _EV	RR
·			(3) HULI	NMBR: S	B - 0911
(4)	VESSEL TYPELARGE STERN TRAWL	ER	(5) LENG	TH :	84
(6)	GROSS TONS: 2581 (7)	NET TONS: 888	(8) MAX	SPEED:	12
(9)	OWNERS NAME: KORSAKOVSKAJA B.	AZA OKEANICHESI	KOGO RYBO	LOVSTVA	
•	ADDRESS: 14 REIDOVY, KORS.	AKOV, USSR			
(10)	PROCESSING EQUIPMENT: FLASHING FISH ME	FREEZER. HEA AL & OIL PLANT			-
(11)	HOLD CAPACITY (IN CUBIC METERS):			
	HOLD #1: 890 HOLD #2:	417 HOLD #3:	272	HOLD #4_	
(12)	FISHERIES FOR WHICH PERMIT IS R	EQUESTED:		ACTIV	ITY
FISHE	ERY TARGET SPECIES	GEAR	CATCH	PROCESS	OTHER
	Yllowfin Sole and	•			
	Other Flounders				
	Pacific Cod			X	X
				X	X
BSA	Pollock	·		X	X
	Other Species			X	X
	·	•			
(13)	HAS THIS VESSEL EVER FISHED WIT			. 0460	
		IST PERMIT NUMBER)
(14)	ARE FISHING ACTIVITIES REQUESTE	D IN SUPPORT OF V	ESSELS OF	THE U.S.?	
YESX	(If yes, attach suppl quantities, dates, l	ocations and spec	wing fishe ific activ	ry, species ities requ	s ested.)

. FISH	ING VESSEL IDENTIFICATION FORM		•	No: <u>UR-</u>	82-0188
(1)	VESSEL NAME: TAMAN		(2) CALI	.sign:	JSVQ
· ·			(3) HULI	NMBR: SB -	- 0897
(4)	VESSEL TYPE: LARGE STI	ERN TRAWLER			•
	GROSS TONS: 2433 (7)				
•	OWNERS NAME: KORSAKOVSKAJA				
•	ADDRESS: 14 REYDOVYI, KOI	•			
(10)	PROCESSING EQUIPMENT: FR	EEZER, FISH MEAL	& OIL P	LANT	<u> </u>
		-		• • •	
(11)	HOLD CAPACITY (IN CUBIC METE	RS):			
	HOLD #1: HOLD #		•	HOLD #4	
(12)	FISHERIES FOR WHICH PERMIT IS		Total:]	1835	
FISHE	ERY TARGET SPECIES	GEAR	CATCH	ACTIV PROCESS	
BSA	Yellowfin Sole and Other Flounders Pacific Cod Pollock Other Species			X X X	X X X
(13)	HAS THIS VESSEL EVER FISHED W YES X NO (IF YES,	ITHIN THE U.S. FCZ LIST PERMIT NUMBE		/9 - 0188 - A	1.
(14) YES_	ARE FISHING ACTIVITIES REQUES (If yes, attach sup	TED IN SUPPORT OF	VESSELS OF owing fish	THE U.S.? ery, specie	

ESSEL NAME: 15 SYEZD PROF	SOYUZOV			JGOR .	
				·	
		(3) H	ULL NMBR: TV	- 0327	
ESSEL TYPERGE STERN TRAWLER		(5) L	ength :	84	
ROSS TONS: 2581 (7) N					
ROCESSING EQUIPMENT:FREEZE	R, FISH MEAL P	LANT,	FILLETER	-	
OLD CAPACITY (IN CUBIC METERS)	:				
		265	אַ מוסט אַ	14	• • •
	· 		ROLD #4		:
ISHERIES FOR WHICH PERMIT IS RE	QUESTED:		ACTI	VITY	
TARGET SPECIES	GEAR ·	CATCH			
Yellowfin Sole and					
Other Flounders			x	. X	
Pacific Cod			x	X	
Pollock			x	x	
Other Species			X	x	••
•					Village
AS THIS VESSEL EVER FISHED WITH	TN THE II S EC72	l			
			UR-80-0087	— A)
	WNERS NAME: PETROPAVLOVSKAYA DDRESS: 38 LENINSKAYA, PETROPAVLOVSKAYA ROCESSING EQUIPMENT: FREEZEI DLD CAPACITY (IN CUBIC METERS) HOLD #1 885 HOLD #2: ISHERIES FOR WHICH PERMIT IS RE TARGET SPECIES Yellowfin Sole and Other Flounders Pacific Cod Pollock Other Species	WNERS NAME: PETROPAVLOVSKAYA BAZA OKEANIC DDRESS:38 LENINSKAYA, PETROPAVLOVSK - KAM ROCESSING EQUIPMENT: FREEZER, FISH MEAL P DLD CAPACITY (IN CUBIC METERS): HOLD #1 885 HOLD #2: 420 HOLD #3: ISHERIES FOR WHICH PERMIT IS REQUESTED: TARGET SPECIES GEAR Yellowfin Sole and Other Flounders Pacific Cod Pollock Other Species AS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?	DERES NAME: PETROPAVLOVSKAYA BAZA OKEANICHESKOG DDRESS:38 LENINSKAYA, PETROPAVLOVSK - KAMCHATSK ROCESSING EQUIPMENT: FREEZER, FISH MEAL PLANT, DLD CAPACITY (IN CUBIC METERS): HOLD #1 885 HOLD #2: 420 HOLD #3: 265 ISHERIES FOR WHICH PERMIT IS REQUESTED: TARGET SPECIES GEAR CATCH Yellowfin Sole and Other Flounders Pacific Cod Pollock Other Species AS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?	Where Name: Petropavlovskaya Baza Okeanicheskogo Rybolovs' DDRESS: 38 LENINSKAYA, PETROPAVLOVSK - KAMCHATSKIY, USSR ROCESSING EQUIPMENT: FREEZER, FISH MEAL PLANT, FILLETER DLD CAPACITY (IN CUBIC METERS): HOLD #1 885 HOLD #2: 420 HOLD #3: 265 HOLD #4 ISHERIES FOR WHICH PERMIT IS REQUESTED: TARGET SPECIES GEAR CATCH PROCESS Yellowfin Sole and Other Flounders Pacific Cod Pollock Other Species X AS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?	HOLD #1 885 HOLD #2: 420 HOLD #3: 265 HOLD #4 14 ISHERIES FOR WHICH PERMIT IS REQUESTED: ACTIVITY TARGET SPECIES GEAR CATCH PROCESS OTHER Yellowfin Sole and Other Flounders Pacific Cod Pollock Other Species AS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?

. FISH	ING VESSEL IDEN	TIFICATION FORM			NO: UR-	82-0097
(1)	VESSEL NAME:	MYS EGOROVA		(2) CALL	sign: UO	FI
				(3) HULL	NMBR: S	B - 0328
(4)	VESSEL TYPE: _	LARGE STERN TR	AWLER	(5) LENGT	тн :	
(6)	GROSS TONS:	2581 (7) N	ET TONS: 888	(8) MAX	SPEED:	12
(9)		CORSAKOVSKAJA BA			LOVSTVA	
	ADDRESS: 14,	, REIDOVY, KORSA	KOV, USSR	,	· ·	
(10)	PROCESSING EQU	JIPMENT: FREEZE	R, FISH MEAL 8	& OIL PLA	NT .	
			· -	· ·		
(11)	HOLD CAPACITY	(IN CUBIC METERS)	:			
	HOLD #1:_8	385 HOLD #2:	420 HOLD #3:	265	HOLD #4_	
(12)	FISHERIES FOR	WHICH PERMIT IS RI	EQUESTED:		ACTIV	ΤͲ¥
FISH	ERY TARGET SPEC	CIES	GEAR	CATCH	PROCESS	OTHER
BSA	Yellowfin Other Flow Pacific Co Pollock Other Spec	inders od			X X X	X X
(13)	HAS THIS VESSI YES X NO	EL EVER FISHED WITH	HIN THE U.S. FCZ?	(s)_UR-3	0 8-0097 - 9-0097	<u>A</u>)
(14)		CTIVITIES REQUESTED yes, attach supple		ESSELS OF	THE U.S.?	s
YES_		antities, dates, lo				

FISH	ING VESSEL IDENTIFICATI	ON FORM			1	10: UR-	82-0235
(1)	VESSEL NAME: SOYUZ	- 5		(2)	CALL,SIC	en :	ESKS
•				(3)	HULL NMI	R: S	B-0284
(4)	VESSEL TYPARGE STERN	TRAWLER			LENGTH		
	gross tons: 2690						•
•	WOD GAWO						
(9)	ADDRESS: 14 REIDOVY,			 		·	
(10)	PROCESSING EQUIPMENT:	FLASHIN				RATOR	-
(11)	HOLD CAPACITY (IN CUI			14	6 не	OLD #4_	50
(12)	FISHERIES FOR WHICH PI	ERMIT IS RE	QUESTED:			A CTTTT	TMV
FISHE	RY TARGET SPECIES		GEAR	CAT	CH P	ACTIV ROCESS	OTHER
BSA	Yellowfin Sole an Other Flounders Pacific Cod Pollock Other Species			_		X X X	X X X
•							
(13)	HAS THIS VESSEL EVER TYES X NO	FISHED WITH	IN THE U.S. FCZ? ST PERMIT NUMBER	(s)	UR-80-0	235 -	<u>A</u>)
(14)	ARE FISHING ACTIVITIES		IN SUPPORT OF V				s
YES_	NO quantities	, dates, lo	cations and spec	ific	activiti	es requ	ested.)

•	•			•			N	:UR-82	L-0192
	(1)	VESSEL NAME:	MYS N	ALTSEVA	<u> </u>	. (2)	CALL SIG	i: En	AR
				-		(3)	HULL ME	t: TV -	- 0363
	(4)	VESSEL TYPE:	LARGE S	TERN TRAWLEF	} 		LENGIH		
	(6)	GROSS TONS: _	2327	_ (7) NET TON	s: <u>842</u>	(8)	MAX SPEE):	12
•	(9)	OWNERS NAME:	PETROPA	VLOVSKAIA I	BAZA OKEA	NICHE	SKOGO RYB	OLOVSIV	ZA,
	•	ADDRESS: 38	B LENINS	SKAYA, PETRO	PAVLOVSE	-KAMC	HATSKY, U	SSR	
•	(10)	PROCESSING E	WIRMENT:	GUTTER, FI	LASH FREE	ZER.	FISH MEAL	AND	
• Substitute of the substitute	·			OIL PLANT	BELLYOF	F MAC	HINES, FI	LLETING	LINE
	(11)	HOLD CAPACITY	(IN CU	BIC METERS -	BALE CAPAC	ITY ON	LY):		•
		HOLD #1:	934	HOLD #2: 454	HOL	D #3: 3	236 H	DLD #4: _	14
		(IF MO	RE THAN 4	HOLDS, GIVE	TOTAL HOLE	CAPAC	ITY)	·	
	(12)	FISHERIES FOR	R WHICH P	ermit is requ	ESTED:				•
			· •				- ACTIVITY		· · · · · · · · · · · · · · · · · · ·
**	•	manorum ennoci	` 	CTAD.	OAMOTI.				
FISHERI		TARGET SPECI	<u> </u>				PRUESS	OIRE	K :
	:			!		!			!
•		ellowfin Sole ther Flounder		1	!	!	X	X	1
BSA	1	acific Cod	•	!	!	!!	X	X	.! !
	! Po	ollock		!	!	!	X	: X	
	0	ther Species	***	! !	! !	:	X	X	. !
	!			!	!	!	•		!
	; 1.			! !	!	!			•
-	!			!	!	!			1
			•	:					:
13) H	AS THIS	S VESSEL EVER I	FISHED WI'	THIN THE U.S.	FCZ?				
YES	× ·	NO	7			אוזר אוזא	BER(s)) <u>UR</u>	-78-0	192
				_ (11 1-2	, 2.0			•	//~
		HING ACTIVITIES					Œ U.S. ?	•	•
ir YES		CH SUPPLEMENTAL NO · QUA	SHEET S	HOWING FISHER ATES, LOCATIO	Y, SPECIES NS. AND SP	ECIFIC	ACTIVITIES	REQUEST	т.)
	•	·			-,				- •

•		-					NO	:UR-82-0	107
(1)	VESSEL NAME:	MYS OI	RADNYI			·(2)			٠.
,_,		· · · · · · · · · · · · · · · · · · ·			•			•	'O1
(4)	VESSEL TYPE:	LARGE S	TERN TRAWLI	ER		(5)	LENGIH	84	
					842	(8)	MAX SPEED:	12	
									•
(10)									
(,									
(11)	HOLD CAPACIT	(IN CUI	BIC METERS -	BALE	CAPACI	TY ON	LY):		
								LD #4: 14	
	•					_			•
(12)	•	,	-				<u></u>	•	
(14)		,		,0			•		·
		•					ACTIVITY		
	TARGET SPECI	ES	GEAR	! (CATCH	!	PROCESS !	OTHER	1
!			!	1	<u> </u>	!			- <u>i</u>
!	Yellowfin So	le and	1			!	1	•	!
1	Flounders		•	į		!	X	X	!
!			! !	! !		· !	•		!
. !		_	!	!		!		X	. !
1, 1	Other Specie	5 <u>.</u>	!	· !		:	1.		1
-•			•	!		•	!		!
Į			<u>.</u> ! .	: !		! ".			!
. !			!	1		. !			I,
:							,	4	
_							.c(-)) II	R_77_0073	
<u> </u>	· NO		_ (IF YE	S, LIS	ST PERW	HJ. NO	WBER(S))		— '
•	•	•							
E FIS	HING ACTIVITIE	S REQUEST	ED IN SUPPOR	TOF V	VESSELS	OFT	HE U.S. ?	•	
AIT	NO Q	MANDITY T		TIT, OI	100 CDI	TIEIC	PAITIVITIES	RECUESTED.)
	(4) (6) (9) (10) (11) (12)	(4) VESSEL TYPE: (6) CHOSS TONS: (9) CWNERS NAME: AIDRESS: 38 (10) PROCESSING EX (11) HOLD CAPACITY HOLD #1:9 (IF MORE TARGET SPECIAL Yellowfin So Flounders Pacific Cod Pollock Other Special Other Special THIS VESSEL EVER TATTACH SUPPLEMENTA	(4) VESSEL TYPE: LARGE S. (6) GROSS TONS: 2327 (9) CWNERS NAME: PETROPA AITRESS: 38 LENINSK (10) PROCESSING EQUIPMENT: (11) HOLD CAPACITY (IN CUI HOLD #1: 934 (IF MORE THAN 4 (12) FISHERIES FOR WHICH P. TARGET SPECIES ! ! Yellowfin Sole and ! Flounders ! Pacific Cod ! Pollock ! Other Species ! ! ! S THIS VESSEL EVER FISHED WITH TARGET SPECIES REFISHING ACTIVITIES REQUEST ATTACH SUPPLEMENTAL SHEET S.	(6) GROSS TONS: 2327 (7) NET TOTO (9) CWNERS NAME: PETROPAVLOVSKAYA ALTRESS: 38 LENINSKAYA, PETRO (10) PROCESSING EQUIPMENT: FLASHING FISH MEAD (11) HOLD CAPACITY (IN CUBIC METERS - HOLD #1: 934 HOLD #2: 454 (IF MORE THAN 4 HOLDS, GIVE (12) FISHERIES FOR WHICH PERMIT IS RECONSTRUCTED TO THE PROCESSING EQUIPMENT IS RECONSTRUCTED TO THE PROCESSING EQUIPMENT IS RECONSTRUCTED TO THE U.S. THIS VESSEL EVER FISHED WITHIN THE U.S. ALTRACH SUPPLEMENTAL SHEET SHOWING FISHER SHEET SHOWING FISHER SH	(4) VESSEL TYPE: LARGE STERN TRAWLER (6) CROSS TONS: 2327 (7) NET TONS:	(4) VESSEL TYPE: LARGE STERN TRAWLER (6) GROSS TUNS: 2327 (7) NET TUNS: 842 (9) CAMERS NAME: PETROPAVLOVSKAYA BAZA OKEAN ALIRESS: 38 LENINSKAYA, PETROPAVLOVSK - (10) PROCESSING EQUIPMENT: FLASHING FREEZER, FISH MEAL & OIL PLA (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACI (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACI (11) HOLD #1: 934 HOLD #2: 454 HOLD (12) FISHERIES FOR WHICH PERMIT IS REQUESTED: TARGET SPECIES GEAR CATCH Yellowfin Sole and Flounders Pacific Cod Pollock Other Species STHIS VESSEL EVER FISHED WITHIN THE U.S. FCZ? (15 YES, LIST PERMITS REQUESTED IN SUPPORT OF VESSELS ATTACH SUPPLEMENTAL SHEET SHOWING FISHERY, SPECIES	(4) VESSEL TYPE: LARGE STERN TRAWLER (5) (6) GROSS TONS: 2327 (7) NET TONS: 842 (8) (9) CAMERS NAME: PETROPAVLOVSKAYA BAZA OKEANICHE ALTRESS: 38 LENINSKAYA, PETROPAVLOVSK - KAM (10) PROCESSING EQUIPMENT: FLASHING FREEZER, HEADE FISH MEAL & OIL PLANT, (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY CN HOLD #1: 934 HOLD #2: 454 HOLD #3: (IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD CAPACITY CN TARGET SPECIES GEAR CATCH ! Yellowfin Sole and ! ! ! STATIST SPECIES GEAR CATCH ! STATIST SPECIES (IF YES, LIST PERMIT NU THE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF TARTACH SUPPLEMENTAL SHEET SHOWING FISHERY, SPECIES,	(1) VESSEL NAME: MYS OTRADNYT (2) CALL SIGNAL (3) HULL NAME: (4) VESSEL TYPE: LARGE STERN TRAWLER (5) LENGTH (6) GROSS TONS: 2327 (7) NET TONS: 842 (8) MAX SPEED: (9) CANERS NAME: PETROPAVLOVSKAYA BAZA OKEANICHESKOGO RYBO ALTRESS: 38 LENINSKAYA, PETROPAVLOVSK - KAMCHATSKIY, (10) PROCESSING EQUIPMENT: FLASHING FREEZER, HEADER, EVISCEE FISH MEAL & OIL PLANT, CANNERY (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY CNLY): HOLD \$1: 934 HOLD \$2: 454 HOLD \$3: 236 HOLD \$1: 934 HOLD \$2: 454 HOLD \$3: 236 HOLD \$1: 934 HOLD \$2: 454 HOLD \$3: 236 HOLD \$1: 934 HOLD \$2: 454 HOLD \$3: 236 HOLD \$1: 934 HOLD \$2: 454 HOLD \$3: 236 HOL	(4) VESSEL TYPE: LARGE STERN TRAWLER (5) LENGTH: 84 (6) GROSS TINS: 2327 (7) NET TINS: 842 (8) MAX SPEED: 12 (9) CANNERS NAME: PETROPAVLOVSKAYA BAZA OXEANICHESKOGO RYBOLOVSTVA AITRESS: 38 LENINSKAYA, FETROPAVLOVSK - KAMCHATSKIY, USSR (10) PROCESSING EQUIPMENT: FLASHING FREEZER, HEADER, EVISCERATOR FISH MEAL & OIL PLANT, CANNERY (11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY CNLY): HOLD \$1: 934 HOLD \$2: 454 HOLD \$3: 236 HOLD \$4: 14 (IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD CAPACITY) (12) FISHERIES FOR WHICH PERMIT IS REQUESTED: ACTIVITY TARGET SPECIES GEAR CATCH PROCESS CHER Yellowfin Sole and Security Color C

NO:	R-82	1-00	17
-----	------	------	----

				<u>.</u>
. •	(1)	VESSEL NAME: MYS OREKHOVA (2) CALL	SIGN: UUOX	
		(3) HULL	NVER: TV - 0357	
	(4)	VESSEL TYPE: LARGE STERN TRAWLER (5) LENG	MH : 84	
·		GROSS TONS: 2327 (7) NET TONS: 842 (8) MAX		
	(9)	OWNERS NAME: PETROPAVLOVSKAYA BAZA OKEANICHESKOGO	RYBOLOVSTVA	
•		AIRES:38 LENINSKAYA, PETROPAVLOVSK - KAMCHATSKI	Y, USSR	
	(10)	PROCESSING EQUIPMENT: FLASH FREEZER, HEADER, EVISO	ERATOR	
		FISH MEAL & OIL PLANT, CANNE	RY	
	(11)	HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY ONLY):		
		HDLD #1: 934 HDLD #2: 454 HDLD #3: 236	HOLD #4:14	
		(IF MORE THAN 4 HOLDS, GIVE TOTAL HOLD CAPACITY)	•	<u> </u>
	(12)	FISHERIES FOR WHICH PERMIT IS REQUESTED:		

•

Yellowfin Sole and other Flounders X X X Pacific Cod X X X BSA Pollock X X X	TARGET SPECIES	GEAR	! CATCH !	! PROCESS	! OTHER
other Flounders X X Pacific Cod X X BSA Pollock X X	1	!	!	:	!
BSA Pollock X X		1		X	: : X
	Pacific Cod	:	: :	X	x
Other Species X X	Pollock	!	!	x	! x
i omor opouros	Other Species	1	1	х	X
	*	1	1	<u>.</u>	·- I
	1	1	1	•	!
		Yellowfin Sole and other Flounders Pacific Cod Pollock	Yellowfin Sole and other Flounders Pacific Cod Pollock	Yellowfin Sole and other Flounders Pacific Cod Pollock	Yellowfin Sole and other Flounders X Pacific Cod X Pollock X

! !		! !		! !	! !	! !	!	!
(13)	HAS	THIS VI	ESSEL EVER FISHED	WITHIN THE	U.S. FCZ?		- d	
YES	<u> </u>	<u> </u>	ю	(1:	f yes, list i	PERMIT NUMBER	(s)) <u>UR-80-00</u>	0/ / 第 - A
•	ARE	FISHIN	G ACTIVITIES REQUE	STED IN SU	PPORT OF VESS	SELS OF THE U	.s. ?	
(lr) YES _	ÆŞ,	ATTACH ON	SUPPLEMENTAL SHEET QUANTITY,				IVITIES REQUEST	red.)

Yellowfin Sole and X X Yellowfin Gole and Yellowfin Gole and Y X X	PS V
TARGET SPECIES GEAR CATCH : PROCESS : OTHER Yellowfin Sole and other Flounders	
TAMEET SPECIES GEAR CATCH : PACCESS OTHER Y TAMEET SPECIES Y TAMEET SPECIES Y TAMEET SPECIES Y X X PROTICE Cod X X PROTICE Cod Y X X X X PROTICE COD Y X X X X X X X X X X X X X X X X X X	
TAMGET SPECIES GEAR CATCH : PACCESS : OTHER CATCH CATCH : PACCESS : OTHER CATCH COUNTINGERS : OTHER CATCH COUNTINGERS : OTHER CATCH	
TAMEET SPECIES GEAR CATCH PACCESS OTHER YELLOWTIN Sole and A X X Pacific God X X	
TAMEET SPECIES GEAR CATCH PACCESS OTHER Y TAMEET SPECIES TEAR CATCH PACCESS OTHER YELLOWTIN Sole and Other Flounders X X Pacific Cod Y X Pollock Pollock	
TANGET SPECIES GEAR CATCH PROCESS OTHER Y TANGET SPECIES Other Flounders Pacific God X X Pacific God	
Y TARGET SPECIES GEAR : CATCH : PACCESS : OTHER : Yellowfin Sole and A X X	
Y TARGET SPECIES GEAR : CATCH : PACCESS : OTHER : YELLOWTIN Sole and	
TIVITY	
TIVITY	1 2 TO 10 1
ACTIVITY	भ्रमुष्ट
	4
HOLD #1: 934 HOLD #2: 454 HOLD #3: 236 HOLD #4: I4	
(11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY CALX):	
TARO ALIOTO E 11d SEMENT CICED 1d / 121-C1-C1-C1-C1-C1-C1-C1-C1-C1-C1-C1-C1-C1	
(10) PROCESSING EQUIPMENT:	
ADDRESS: 38 LENINSKAYA, PETROPAVIOVSK - KAMCHATSKIY, USSR	,
(9) OWNERS NAME: PETROPAVIOVSKAYA BAZA OKEANICHESKOGO RYBOLOVSTVA	
(6) CHOSS TONS: 2327 (7) NET TONS: 842 (8) MAX SPEED: 12	
2020	.
(4) AEZZET LAKE: TVEGE SLEHN LEVNIER (2) FENCH : 04	
(4) VESSEL TYPE: LARGE STERN TRAVILER (5) LENGTH: 84	

MACH	CATION	IDEALIEI	MESSEL	ENIHS I

	OF THE U.S.	2 HZZZTV RO	TROUGH I	RECTESTED IN	SHITINITIA EM	HZIT AR	7 (.
-9210-18-AU	ii. Manek(s))	TIZL SEKNI	(IE XES	•	_ OX	X	- S
ACTO to dil	((-)@2121			NIHLIM CEHS	Vesset evēr fi		
<u> </u>	<u> </u>				. =:	<u>,</u>	
i	i	i		i		i ,i	
!	i	i		i.		· •	
X	X	- 1 - 1	•	i.	ner Species	no i	
X	X	i	•	i	ryock	6	
X	X	i		i	boD oilic		AS
X	X	i			ner Flounder	'i	V 50
A	·	i	•	1	elos milwoll	- 1	
i		i	·	i			
i	i	i		i		i ·	,
MILIO :	ectout :	י רשונש	18270		TARGET SPECIE	7	भवभ
; OTHER	i PROCESS	- CATCH	CEAR :	2	arens minar	Δ	
·	ACTIVIT		•	•			. 1
•	•	•			•		
		SLED:	स्ट्रिक्स हा र	WHICH PERMIT	ROT SELIFERIES FOR	(15) I	
•	TAPACITY)	O CLICH LATO	Z' GIAE 1	TICH & NAHT	(IE WOE		
†T !E# 6761			#2: V2V		Σ6: [# cπcH	•	
HOID #4: 17	#3: 236			•	•		
•	IX OMFX):	MIE CAPACIT	e - इस्टान	(IN COBIC W	TIDARAD CLOC	H. (11)	
	T, CANNERY	OIL PLAN	I MEAL &	FIZI	•	•	
ัมกาเขนอ	_	•	•		WCESSING BÉC	1 (n't)	
-							
ASSU 7	KAMCHATSKI	ATOAZK -	PETROPA	ENINSKAKA,	TRESS: 38 I		
AYTZVOJOSTA	ICHEZKOGO	AZA OKEAN	ASKAYA B	PETROPAVIO	MATERS NAME:	O (6)	, •
	(8) WX 2E	749:	NEL LON2	327 (7)	S : SNOT SSOFE	D (9)	•
ाऽ ।	72 VANG (0)	010			•		
	(2) FEAGUE			IARGE ST	ESSEL TYPE:	٠ ٨ (۴)	
	HIENETI (S)				_	Λ (Þ)	

•)	D: <u>UR-82-00</u> :
_ (1) VESSEL NAME:	MYS OBR	UCHEVA		(2) CALL SIG	n: dona
•			•		(3) HULL NVE	R: TV-0333
: (4) VESSEL TYPE:	LARGE STE	RN TRAWLE		(5) LENGTH	
(6) GROSS TONS:	2581	(7) NET TON	rs: <u>888</u>	(8) MAX SPEE	D: <u>12</u>
- (9) OWNERS NAME:	PETROPAV	TOVSKAYA	BAZA OKEANI	CHESKOGO RY	BOLOVSTVA
	AURESS: 38 I	LENINSKAYA	, PETROPA	VIOVSK - KA	MCHATSKIY,	USSR
(10) PROCESSING E	JUIPMENT: FI	ASHING FR	EEZER, HEAD	ER, EVISCER	ATOR
•	•	•		& OIL PLANT		
(11) HOLD CAPACIT	_				·
(11	•					
	HDLD #1: g	385 HD	LD #2: <u>420</u>	HOLD #	3: 265 · H	DLD #4: 1.4
	(IF MO	RE THAN 4 H	OLDS, GIVE	TOTAL HOLD CA	PACITY)	•
· (12) FISHERIES FO	R WHICH PER	MIT IS REQU	JESTED:		
				•	ACTIVITY	
SHERY	TARGET SPECI	ES	GEAR.	! CATCH	! PROCESS	! OTHER !
		 !		· · · · · · · · · · · · · · · · · · ·	!	!!
	•		<u> </u>	. <u>!</u> .!	! !	
.!	Yellowfin Sol other Flounde			!	! ! X	! ! !
BSA	Pacific Cod		!	•	. X	! X !
. !	Pollock	1	; •	I I	X	X
!	Other Species	,		1 :	! X	: X
į	: -			1.	•	
!		!	<u> </u> 	: !	!	1
! !		, ·•	!	!	!	!
3) HAS TH	IIS VESSEL ÉVER	FISHED WITH	IN THE II S	R7?		· · · · · · · · · · · · · · · · · · ·
•	. 10			, List Permit	ATRICOTO (c.) II	R_81_0075_4
ES	NO		(11 113	, DISI PERMIT	AUIDER(S))	
	•					•



		The same of the last of the la	
	ACTION	ROUTE TO	Lyg
		Exco. O .	3
DEPARTMENT (F STATE	Deputy Da	4-1
Washington, D.C.	20520		
BUREAU OF OCEANS AN			
		Se Troit	
·	Febr	uary 16, 1982	
Olen	March 8	2 aoguda)	A Practice
-Chairman.	Tours and the same of the same	. ()	* .

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 an application which relates to your council from the Government of Japan for fisheries to be conducted during 1982, within the U.S. Fishery Conservation Zone.

It should be noted that this is only an application, and as such does not represent any agreement by the United States to the fisheries, allocations of fish, or numbers of vessels requested by the Government of Japan.

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

James A. Storer

Director

Office of Fisheries Affairs

Enclosures: as stated

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

	•	•	•	•			•
FIS	HING VESSEL I	DENTIFICATION FO	ORM .	٠.	NOL	A-82-0	331
(1)	VESSEL NAME	ZUIYO MARU	NO.3	(2)	CALL SIGN:	JKFQ.	.,,
				(3) I	ULL NMBR:	TK1-685	•
.(4)	VESSEL TYPE:	LARGE STERN TR	AWLER	(5) I	ength(m):	102	
(6)	GROSS TONS:	3038 (7)	NET TONS: 1395	- (8) M	IAX SPEED:	13	
	•	•	GYOGYO CO., LTD.	- (13-19,0	- MACHI, HAKO	DATE, HOK	KAIDO.J
4			O., LTD. (1-1-2,		•	·	•
£			I PLANT, FISH MEA				•
		Y (IN CUBIC MET	, ,				
(11)				266	מ אל מי דיי	•	
	•	-	1180 HOLD#3:	266	HOLD #4:		·
(12)	FISHERIES FOR	R WHICH PERMIT IS	REQUESTED:	•	ACTIV	ITY	
FISHE	RY TAKGET SPI	cies	GEAR	CATCH '	PROCESS	OTHER	
BSA	POLLOCK PACIFIC COI BY ÇATCH SP		BOTTOM TRAWL	x x	x x x	X X	¥
•	(PACIFIC OC YELLOWFIN OTHER FLOU	SOLE,	MID-WATER TRAWI OFF-THE BOTTOM TRAWL	•			
GOA	POLLOCK PACIFIC COD BY CATCH SP	•	BOTTOM TRAWL	X X X	X X	X X	
	(PACIFIC OC OTHER ROCK OTHER FLOU	FISH,	MID-WATER TRAWIOFF-THE BOTTOM TRAWL PELAGIC TRAWL			! !	•
•	AS THIS VESS		ITHIN THE U.S. FC ST PERMIT NUMBER(-81-0331-A		
ES <u>X</u>	(I: 	f yes, attach su uantities, dates	TED IN SUPPORT OF pplemental sheet and specific sections and specific sections.	showing : pecific :	fishery, speactivities	ecies requested.	.)
		NS OF FISHING ACT TITH U.S. FISHERM	rivities in suppo: En)	RT OF US	VESSELS WIT	L BR	

(1) NUMBER AND TYPE OF FOREIGN VESSELS TO BE EMPLOYED

A STERN TRAWLER M/V "ZUIYO MARU NO.3" WITH THE FOLLOWING
EQUIPMENT AND NECESSARY CARRIER VESSELS

equipment .	QUANTITY	CAPACITY
TRAWL FISHING GEARS	I SET	-
SURIMI PLANT	1 SET	30 T/D
fish meal plant	1 Set	50 T/D (ROUND FISH)
FISH OIL PLANT	3 SET	5 T/D
FILLET MACHINE & HEADER	1 SET	
FREEZER	1 SET	50 T/D

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

2-3 BOTTOM / MID-WATER TRAWLER VESSELS (40-50M) WITH MORE THAN 1,000 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

New Name and Address Westward Trawlers, 1 1520 Norton Avenue, Everett, WA 98201

(4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE

STATISTIC AREA NOS 51,52 AND 54 (BERING SEA / ALEUTIAN ISLANDS)

AND CENTRAL AND WESTERN STATISTIC AREAS (CULF OF ALASKA) IN THE

U.S. FCZ.

FEB 22 1982

- (5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE

 THE EARLIEST MONTH POSSIBLE IN 1982 AFTER REACHING AGREEMENT
 WITH OWNERS/OPERATORS OF UESSELS OF THE UNITED STATES.
- MARKET OF UNITED STATES HARVESTED FISH, INCLUDING QUANTITIES WHICH ARE TO BE EXPORTED TO THE UNITED STATES.

 SPECIES WILL BE PROCESSED GIVEN IN (1) ABOVE.

 QUANTITIES OF PRODUCT BY EACH TYPE WILL BE DEPENDENT UPON MARKET CONDITION.

 ALL PRODUCT MADE UNDER THIS VENTURE WILL BE AIMED FOR DOMESTIC CONSUMPTION AND MARKETED IN JAPAN.
- (7) BY SPECIES QUANTITY OF INCIDENTAL CATCH TO BE RECEIVED INCLUDED IN THE SPECIES LIST IN PAGE 1.
- RECEIVED BY FOREIGN VESSELS & THE DISPOSITION OF INCIDENTAL CATCH
 BY SPECIES
 "ZUIYO MARU NO.3" IS A SURIMI TRAWLER TARGETTING CHIEFLY ON POLLOCK
 AND WILL NOT OPERATE IN THE AREA WHERE THE POSSIBILITY OF HIGH
 INCIDENTAL CATCH IS EXPECTED.

(8) PROCEDURES TO BE EMPLOYED TO MINIMIZE THE AMOUNT OF INCIDENTAL CATC

WE ALSO WILL INSTRUCT THE U.S. FISHERMEN IN TERMS OF THE FISHING GEARS AND FISHING METHOD TO ENABLE THEM TO MINIMIZE THE AMOUNT OF T INCIDENTAL CATCH TO AS GREAT AN EXTENT AS PRACTICABLE. ALL PROHIBIT SPECIES CAUGHT INCIDENTALLY WILL BE IMMEDIATELY RETURNED TO THE SEA ACCORDING TO FOREIGN FISHING REGULATIONS * 611.13.

(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 CODEND.

- PROCESSING VESSEL WILL WORK PRIMARILY WITH AMERICAN VESSELS BUT DURING PERIODS OF INSUFFICIENT TRANSFERS BEFORE THE COMPLETION OF THIS VENTURE AND ANYTIME AFTER ITS COMPLETION, SHE WILL ENGAGE IN FISHING OPERATIONS FOR HERSELF UNDER HER OWN QUOTA.
- (11) BY SPECIES, APPROXIMATE PRICE(U.S. DOLLARS PER M.T.) TO BE PAID

 FOR UNITED STATES HARVESTED FISH

 THE PRICE FOR EACH SPECIES WILL BE NEGOTIATED WITH THE U.S.

 FISHERMEN.

AGENDA C-5(c) March 1982 ACTION ROUTE TO HOKO FISHING CO., LTD. Exec. Dir. 1111 - 3rd AVENUE • SUITE 2845 Deputy Dir. SEATTLE, WASHINGTON 98101. Admin. Off. PHONE (206) 624-5551 Ехэс. Зас. Staff Again Staff Appl. 2 Staf 4551.3 Soc. /5- kc. March 4001982 st

TELEX NO. 32-8836 HOKO CO. SEA

\$

North Pacific Fishery Management Council Post Office Box 3136DT Anchorage, Alaska 99501

Dear sirs:

For the reference of the members of the Council, we are pleased to provide the following brief description of our plans for a joint United States-Japan Alaska pollock fishery in the Bering Sea and the Gulf of Alaska during 1982 - our first year for a joint operation within the extended fishery zone of the United States.

Approximate dates of the fishery	May 15 to June 30
Duration of the proposed operation	40 days
Total proposed catch	10,000 metric tons
Target species composition of the catch Alaska pollock (surimi) Pacific cod, Pacific Ocean perch, and	9,500 metric tons
other incidental species	500 metric tons

United States Company Jeff Hendricks and Associates 816 Fourth Street Anacortes. Washington 98221

Names of vessels

Size of vessels (similar size and design)

Type of fishing gear

Japanese Company Hoko Fishing Company, Ltd. No. 2-4, 1-chome, Tsukiji Chuo-ku Tokyo, Japan

Name of processing vessel Size of vessel

5,460 gross tons

Chikubu Maru

111 meters

M/V Altair

M/V Alyeska M/V Americus M/V Antares

111 to 123 feet

194 to 199 gross tons

Bottom and mid-water trawl

We would also like to inform the Council that Hoko Fishing Company plans to place the First Officer/Master Fisherman of the Chikubu Maru aboard Jeff Hendricks and Associates' fleet in mid-April, about one month prior to the beginning of the joint operation, to assist in the development of the maximum fishing capability of these vessels.

Sincerely yours,

Clinton E. Atkinson Consultant and Advisor

Hoko Fishing Company, Ltd.



DEPARTMENT OF STATE Deput FEB 1 1982

Washington, D.C. 20520

BUREAU OF OCEANS AND INTERNATIONAL ENVIRONMENTAL AND SCIENTIFIC AFFAIRS

February 9, 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 Japan for fisheries to be conducted during 1982, 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 Japan.

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

Sincerely,

Jámes A. Storer

Director

Office of Fisheries Affairs

Enclosures: as stated

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

MPAC

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

> ₄	NO
In accordance with the p	rovisions of the Fisheries Conservation
and ManAgement Act of 19	76, as amended, the Government of
JAPAN	hereby submits this
application for permits	for vessels under its jurisdiction to
receive United States ha	rvested fish from vessels of the
United States within the	Fishey Conservation Zone of the
United States during the	year 1982.
Fishing Vessel Identific	ation Forms will be submitted in
support of this applicat	ion. The fisheries, species, and
amounts of United States	harvested fish desired to be
received by vessels of t	heJAPANflag are
as follows:	

Fishery `	Species	Total Tonnage Requested For ÷ Each Species (MT)
BSA &	POLLACK	9.500
GOA ·	BY CATCH SPECIES PACIFIC COD PACIFIC OCEAN PERCH OTHER ROCK FISH YELLOW FIN SOLE FLOUNDERS etc TOTAL	10.000

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

Submitted: February 5, 1982 (Date)

for Hisao Katagiri
(Signature)

Counseller, Embassy of Japan

FISHING VESSEL IDENTIFICATION FORM

NO: JA-81-0336

(1) VESSEL NAME: CHIKUBU-MARU (2) CALL SIGN: JCTA

(3) HULL NMBR: TK1-796

STERN TRAWLER/

(4) VESSEL TYPE: FACTORY SHIP (5) LENGTH : 111M

(6) GROSS TONS: 5.460 (7) NET TONS: 2.824 (8) MAX SPEED: <u>14</u>

(9) OWNERS NAME: HOKO FISHING CO., LTD.

ADDRESS: NO.1-2-4, TSUKIJI, CHUO-KU, TOKYO, 104, JAPAN

(10) PROCESSING EQUIPMENT: SURIMI PLANT, FLASH FREEZER, FILLETER,

FISH MEAL PLANT, FISH OIL PLANT

(11) HOLD CAPACITY (IN CUBIC METERS)

HOLD #1 2.191 HOLD #2 425 HOLD #3 400 HOLD #4 404

(12) FISHERIES FOR WHICH PERMIT IS REQUESTED:

ACTIVITY

FISHERY	TARGET SPECIES	GEAR	CATCH	PROCESS	OTHER
BSA & GOA	POLLACK BY CATCH SPECIES PACIFIC COD PACIFIC OCEAN PERCH OTHER ROCK FISH YELLOW FIN SOLE FLOUNDER etc	BOTTOM/ MID-WATER TRAWLGEAR	x	x	. x

- (13) HAS THIS VESSEL EVER FISHED WITHIN THE U.S. FCZ?

 YES x NO (IF YES, LIST PERMIT NUMBER(S) JA-82-0336-A)
- (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.)

- ONE STERN TRAWLER/FACTORY SHIP "CHIKUBU-MARU", EQUIPPED

 TO PRODUCE SURIMI, FROZEN ROUND, FILLET, HEADED & GUTTED,

 FISH MEAL AND FISH OIL PLANT, AND NECESSARY CARRIER VESSELS.
- (2) NUMBER & TYPE OF VESSELS OF THE UNITED STATES FROM WHICH
 UNITED STATES HARVESTED FISH WILL BE RECEIVED.

 4 LARGE (OVER 100 FEET) COMBINATION BOTTOM/MIDWATER
 TRAWL VESSELS WITH NOT LESS THAN 1000 HP.
- (3) NAME & ADDRESS OF COMPANY WITHIN THE UNITED STATES WHO
 WILL BE PRINCIPAL CONTACT WITH OWNERS/OPERATORS OF
 VESSELS OF THE UNITED STATES.

CLINTON E. ATKINSON

8000 CREST DRIVE NE. SEATTLE, _
WASHINGTON 98115 U.S.A. ___

- GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE.

 FISHERY CONSERVATION ZONE AND AREAS PERMITTED BY U.S.

 REGULATIONS IN GULF OF ALASKA CENTRAL, WESTERN, EASTERN

 STATISTICAL AREAS AND IN BERING SEA & ALEUTIAN ISLANDS

 AREAS 51, 52, 54.
- (5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE.

 ONE AND HALF MONTH FROM EARLY MAY IN 1982 AFTER REACHING
 IN AGREEMENT WITH LOCAL PARTNER.
- (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.

ALL PRODUCT MADE UNDER THIS VENTURE WILL BE AIMED FOR DOMESTIC CONSUMPTION AND MARKETED IN JAPAN.

- (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 DESPOSITION OF INCIDENTAL CATCH BY SPECIES.

"CHIKUBU-MARU" IS A SURIMI TRAWLER TARGETING ON POLLACK
AND WILL NOT OPERATE IN AREAS WHERE HIGH INCIDENTAL CATCH
IS EXPECTED.

WE WILL INSTRUCT THE U.S. FISHERMEN IN TERMS OF FISHING
GEARS AND METHOD TO ENABLE THEM TO MINIMIZE THE AMOUNT OF
INCIDENTAL CATCH TO AS GREAT AN EXTENT AS PRACTICABLE.
ALL PROHIBITED SPECIES CAUGHT INCIDENTALLY WILL BE
IMMEDIATELY RETURNED TO THE SEA IN ACCORDANCE WITH THE
FOREIGN FISHING REGULATION SEC.611.13.

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

CATCH WILL BE TRANSFERRED FROM U.S. CATCHING VESSELS TO THE PROCESSING VESSEL BY DETACHABLE COD-END.

(10) RELATIONSHIP TO OTHER FISHING OPERATIONS

PROCESSING VESSEL WILL WORK PRIMARILY WITH AMERICAN VESSELS
BUT DURING PERIODS OF INSUFFICIENT TRANSFERS BEFORE THE
COMPLETION OF THIS VENTURE AND ANYTIME AFTER ITS COMPLETION,
SHE WILL ENGAGE IN FISHING OPERATIONS FOR HERSELF UNDER
HER OWN QUOTA.

(11) BY SPECIES, APPROXIMATE PRICE (U.S. DOLLARS PER M.T.)

TO BE PAID FOR UNITED STATES HARVESTED FISH.

PRICE FOR INDIVIDUAL SPECIES WILL BE NEGOTIATED BY
PARTNER.

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

No	:		

In accordance with the provisions of the Fishery Conservation and Management Act of 1976, as amended, the Government of <u>JAPAN</u> 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 1982.

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 <u>JAPAN</u> flag are as follows:

Fishery	Species	Total tonnage Requested For EachSpecies (MT)
BSA and	Pollock	9,500
GOA	Pacific COD.	300
	By catch species (Pacific ocean perch, Yellowfin sole, other flounders, etc)	200
Total		10,000

DETAILED DESCRIPTIONS OF THE METHODS OF OPERATION proposed for each fishery requested are attached and form a part of this application.

Submitted: <u>February 5, 1982</u>
(Date)

Hisao Katagiri

(Signature).

Counseller, Embassy of Japan

(Title)

No: JA-82-0342

FISHING VESSEL IDENTIFICATION FORM

(1) Vessel name: Ohtori Maru (2) Call sign: JDMJ

(3) Hull Nmbr: TK1-759

Stern trawler

(4) Vessel type: /Factory ship (5) Length: 111m

(6) Gross tons: 4663 (7) Net tons: 2445 (8) Max speed: 16

(9) Owners name: Ohtori Suisan Co., Ltd.

(Kyokuyo Co., Ltd. has 80% of its shares)

Address: Chiyoda-bldg. 2-1-2, Marunouchi, Chiyoda-ku, Tokyo Japan

(10) Processing equipment: Surimi plant, Flash freezer

Fish meal plant, Fish oil plant

(11) Hold capacity (In cubic meters):

Hold #1 1128 Hold #2 896 Hold #3 1293 Hold #4 619

(fish meal only)

(12) Fisheries for which permit is requested:

Activity Fishery Target species Gear Catch Process Other BSA and Pollock | X X X ÷ GOA Pacific COD. Bottom/ X X X By catch species Mid-water X X X (Pacific ocean Trawl perch, gear Yellowfin sole, other flounders, etc)

(13) Has this vessel ever fished within the U.S.FCZ?

Yes X No (If yes, list permit number(s) JA-82-0342-A)

(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.)

Specifications of fishing activities in support of U.S. vessels will be negotiated by Whitney-Fidalgo Seafoods, Inc. with U.S. fishermen.

DETAILED DESCRIPTIONS OF THE METHODS OF OPERATION

- One stern trawler / factory ship "Ohtori-Maru"

 Equipped to produce surimi, frozen round, fillet, headed & gutted products, fish meal and fish oil, and necessary carrier vessels.
- (2) Number & type of vessels of the United States from which United States harvested fish will be received.
 2-3 large combination bottom / midwater trawl vessels.
- (3) Name & address of company within the United States who will be principal contact with owners / operators of vessels of the United States.

Whitney-Fidalgo Seafoods, Inc. 2360 West Commodore Way P.O.Box 99008 Seattle, Washington, 98199 U.S.A.

- (4) Geographical area in which vessels will operate.

 Fishery conservation zone and permitted by U.S. regulation in Gulf of Alaska Central, Western, Eastern statistical areas and in Bering Sea & Aleutian Islands areas 51, 52, 54.
- (5) Months during which vessels expect to operate.

 In 1982 after reaching agreement between U.S. Fisherman and Whitney-Fidalgo Seafoods, Inc.
- expected market of United States harvested fish, including quantities which are to be exported to the United States.

 Species will be processed onboard Ohtori-Maru into products given in (1) above, quantities of product by each type will be dependent upon market conditions.

 Products will be sold by Ohtori Suisan Co., Ltd. primarily for domestic consumption.
- (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 desposition of incidental catch by species.

"Ohtori-Maru" is a surimi trawler targeting on pollock and will not operate in areas where high incidental catch is expected.

We will instruct the U.S. Fishermen on fishing gears and method to enable them to minimize the amount of incidental catch. All prohibited species caught incidentally will be immediately returned to the sea in accordance with the foreign fishing regulation sec. 611.13.

(9) Method of transfer from vessels of the United States to foreign vessels.

Catches will be transferred from U.S. Catching wessels to the processing vessel by detachable COD-END.

(10) Relationship to other fishing operations

Processing vessel will work primarily with american vessels but during periods of insufficient transfers before the completion of this venture and anytime after its completion, she will engage in fishing operations for herself under her own quota.

(11) By Species, Approximate Price (U.S. Dollars per M.T.)
to be Paid for United States Harvested Fish.

. Price for individual species will be negotiated by partner.

No.

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

In Accordance with the provisions of the Fishery Conservation
and Management Act of 1976, as smended, the Government of
JAPAN 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 Pishery Conservation Zone of the
United States during the year 1982.

Fishery	Species	Total Tonnage Requested For Each Species (MT)
BSA	POLLOCK .	9,500
6		•
GOA	PACIFIC COD	200
	BY CATCH SPECIES	300
	(PACIFIC OCEAN PERCH	
	OTHER ROCK FISH	
	YELLOW FIN SOLE	
	. FLOUNDERS .etc)	
	TOTAL	10,000

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

Submitted: March 22, 1982

(DATH)

(Signature)

Hisao Katagiri

Counseller, Embassy of Japan

(2) CALL SIGHT JKJL 11) YESSEL NAME: MARUNA MARU

(3) HULL NABEL E01-550

(4) VESSEL TYPE: STERN TRAWLER / FACTORY SHIP

(5) LENGT41 102 M

(6) GROSS TONS: 4049 (7) NET TONS: 2207 (8) MAX SPEED: 16

(9) DANERS NAME: NIPPON SUISAN KAISHA, LTD.

ADDRESS: 6-2 DTEMACHI 2-CHIME, CHIMODA-KU IDKYD, JAPAN

(10) PROCESSING EQUIPMENT: SURIAL PLANT

FLASH FREEZER

FISH MEAU PLANT FISH DIL PLANT

(11) HOLD CAPACITY (IN CUBIC METERS - BALE CAPACITY ONLY): HOLD #1: 376 HOLD #2: 1483 HOLD #3: 524 HOLD #4: 718

(IF MORE THAN 4 HOLDS, SIVE TOTAL HOLD CAPACITY:

(12) FISHERIES FOR WHICH PERMIT IS REDUESTED!

ACTIVITY

	TARGET SPECIES	GEAR	I CATCH	PROCESS	I DIHER
FISHERY		and has the field go the '20 CC and the past and and and CC CC CC	1		1
PSA !	POLIOCK	1 1	1	1	
&		BOTTOM / MID-WATER	1 X	i	1 X
GOA	BY-CATCH SPECIES PACIFIC COD PACIFIC OCEAN PERCH OTHER ROCK FISH YELLOW FIN SOLE FLOUNDERS etc	TRAWL GEAR	i i i i		
]		1 1 1	! ! • * * • * • *	1	t 1 ++++++
(13) HAS	THIS VESSEL EVER FISH	ED WITHIN THE U.S. FC IST PERMIT NUMBER(S)	Z? J# <u>-8Z</u> -Ω	3504	_)

YES Y NO (IF YES, LIST PERMIT NUMBER(S) JA-82-0350A 14) ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S.? (If yes, attach supplemental sheet showing fishery, species quantities, dates, locations and specials

activities requested.)

Specifications of fishing activities in support of U.S. vessels will be negotiated by Universal Seufoods Ltd. with U.S. fishermen.

SUPPLEMENT

FISHERIES, SPECIES, QUANTITIES, DATES, LOCATIONS, ETC.
AND SPECIFIC ACTIVITIES REQUESTED

(1) NUMBER & TYPE OF FOREIGN VESSELS TO BE EMPLOYED.

ONE STERN TRAKLER/FACTORY SHIP. AS PER (1), ABOVE, EQUIPPED TO PRODUCE SURIMI, FROZEN ROUND, FILLET, HEADED & GUTTED, ROE, FISH MEAL AND FISH OIL PLANT, AND NECESSARY CARRIER VESSELS.

WHICH UNITED STATES-HARVESTED FISH WILL BE RECEIVED.

2-4 LARGE (OVER 100 Feet) COMBINATION BOTTOM/MIDWATER TRANL VESSELS WITH NOT LESS THAN 1000 HP.

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

UNIVERSAL SEAFOODS LTD P.O. BOX 94 15110 N.E. 90TH STREET REDMOND WASHINGTON 98052

(4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE

FISHERY CONSERVATION ZONE AND AREAS PERMITTED BY U.S. REGULATIONS IN GULF OF ALASKA CENTRAL, WESTERN, EASTERN STATISTICAL AREAS AND IN BERING SEA & ALEUTIAN ISLANDS AREAS 51, 52, 54.

(5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE

5 MONTHS OF MIDDLE OF THE YEAR IN 1982 AFTER REACHING AGREEMENT BETWEEN U.S. PISHERMEN AND UNIVERSAL SEAFOODS LTD.

(6) BY SPHCIES & 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 ONBOARD PROCESSING VESSEL INTO PRODUCTS GIVEN IN (1) ABOVE, QUANTITIES OF PRODUCT BY TYPE WILL BE DEPENDENT UPON MARKET CONDITIONS.

PRODUCTS WILL BE SOLD BY NIPPON SUISAN KAISHA, LTD.

PRIMARILY FOR DOMESTIC CONSUMPTION.

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

INCLUDED IN THE SPECIES LIST IN PAGE 1

- PROCEDURES TO BE EMPLOYED TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH RECEIVED BY FOREIGN VESSELS & THE DISPOSITION OF INCIDENTAL CATCH BY SPECIES.
 - HARUNA-MARU IS A SURIMI TRAWLER TARGETING PRIMARILY ON POLLOCK AND WILL NOT OPERATE IN AREAS WHERE HIGH INCIDENTAL CATCH IS EXPECTED.

WE WILL INSTRUCT THE U.S. FISHERMEN IN TERMS OF FISHING GEARS AND METHOD TO ENABLE THEM TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH TO AS GREAT AN EXTENT AS PRACTICABLE. ALL PROHIBITED SPECIES CAUGHT INCIDENTALLY WILL BE IMMEDIATELY RETURNED TO THE SEA IN ACCORDANCE WITH THE FOREIGN FISHING REGULATIONS SEC.611.13.

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

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

(10) RELATIONSHIP TO OTHER FISHING OPERATIONS

THE PROCESSING VESSEL. WILL WORK PRIMARILY WITH AMERICAN VESSELS BUT DURING PERIODS OF INSUPPICIENT TRANSPERS BEFORE THE COMPLETION OF THIS VENTURE AND ANYTIME AFTER ITS COMPLETION, WILL ENGAGE IN FISHING OPERATIONS FOR HERSELF UNDER HER OWN QUOTAT.

(11) BY SPECIES, APPROXIMATE PRICE (U.S. DOLLARS PER M.T.)
TO BE PAID FOR UNITED STATES-HARVESTED FISH.

PRICES FOR INDIVIDUAL SPECIES WILL BE NEGOTIATED BY UNIVERSAL SEAFOODS LTD WITH THE U.S. FISHERMEN.

No.

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

V
In Accordance with the provisions of the Fishery Conservation and Management Act of 1976, as smended, the Government of
JAPAN 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 Pishery Conservation Zone of the
United States during the year 1982.

Fishery	Species	Total Tonnage Requested For Each Species (MT)
BSA 6	POLLOCK	9,500
GOA	PACIFIC COD	200
	BY CATCH SPECIES	300
	(PACIFIC OCBAN PERCH	
	OTHER ROCK FISH	
	YELLOW FIN SOLE	
	. Flounders .etc)	
	TOTAL	10,000

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

Submitted: March 22, 1982

(DATE)

(Signature)

Hisao Katagiri

Counseller, Embassy of Japan

#CH

114) ARE FISHING ACTIVITIES REQUESTED IN SUPPORT OF VESSELS OF THE U.S.? (If yes, attach supplemental sheet showing fishery, species quantities, dates, locations and specific activities requested.)

Specifications of fishing activities in support of U.S. vessels will be negotiated by Universal Seufoods Ltd. with U.S. fishermen.

SUPPLEMENT

FISHERIES, SPECIES, QUANTITIES, DATES, LOCATIONS, ETC.
AND SPECIFIC ACTIVITIES REQUESTED

(1) NUMBER & TYPE OF FOREIGN VESSELS TO BE EMPLOYED.

ONE STERN TRANLER/FACTORY SHIP. AS PER (1), ABOVE, EQUIPPED TO PRODUCE SURIMI, FROZEN ROUND, FILLET, HEADED & GUTTED, ROE, FISH MEAL AND FISH OIL PLANT, AND NECESSARY CARRIER VESSELS.

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

2-4 LARGE (OVER 100 Feet) COMBINATION BOTTOM/MIDNATER TRANL VESSELS WITH NOT LESS THAN 1000 HP.

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

UNIVERSAL SEAFOODS LTD P.O. BOX 94 15110 N.E. 90TH STREET REDMOND WASHINGTON 98052

(4) GEOGRAPHICAL AREA IN WHICH VESSELS WILL OPERATE

FISHERY CONSERVATION ZONE AND AREAS PERMITTED BY U.S. REGULATIONS IN GULF OF ALASKA CENTRAL, WESTERN, EASTERN STATISTICAL AREAS AND IN BERING SEA & ALEUTIAN ISLANDS AREAS 51, 52, 54.

(5) MONTHS DURING WHICH VESSELS EXPECT TO OPERATE

S MONTHS OF MIDDLE OF THE YEAR IN 1982 AFTER REACHING AGREEMENT BETWEEN U.S. PISHERMEN AND UNIVERSAL SEAFOODS LTD.

(6) BY SPHCIES & QUANTITY, THE PROCESSED PRODUCTS & HILTIMATE EXPECTED MARKET OF UNITED STATES-HARVESTED FISH, INCLUDING QUANTITIES WHICH ARE TO BE EXPORTED TO THE UNITED STATES.

SPECIES WILL BE PROCESSED ONBOARD PROCESSING VESSEL INTO PRODUCTS GIVEN IN (1) ABOVE, QUANTITIES OF PRODUCT BY TYPE WILL BE DEPENDENT UPON MARKET CONDITIONS.

PRODUCTS WILL BE SOLD BY NIPPON SUISAN KAISHA, LTD.

PRIMARILY FOR DOMESTIC CONSUMPTION.

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

INCLUDED IN THE SPECIES LIST IN PAGE 1

- PROCEDURES TO BE EMPLOYED TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH RECEIVED BY FOREIGN VESSELS & THE DISPOSITION OF INCIDENTAL CATCH BY SPECIES.
 - HARUNA MARU IS A SURIMI TRAWLER TARGETING PRIMARILY ON POLLOCK AND WILL NOT OPERATE IN AREAS WHERE HIGH INCIDENTAL CATCH IS EXPECTED.

WE WILL INSTRUCT THE U.S. FISHERMEN IN TERMS OF FISHING GEARS AND METHOD TO ENABLE THEM TO MINIMIZE THE AMOUNT OF INCIDENTAL CATCH TO AS GREAT AN EXTENT AS PRACTICABLE. ALL PROHIBITED SPECIES CAUGHT INCIDENTALLY WILL BE IMMEDIATELY RETURNED TO THE SEA IN ACCORDANCE WITH THE FOREIGN FISHING REGULATIONS SEC.611.13.

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

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

(10) RELATIONSHIP TO OTHER FISHING OPERATIONS

THE PROCESSING VESSEL. WILL WORK PRIMARILY WITH AMERICAN VESSELS BUT DURING PERIODS OF INSUFFICIENT TRANSFERS BEFORE THE COMPLETION OF THIS VENTURE AND ANYTIME AFTER ITS COMPLETION, WILL ENGAGE IN FISHING OPERATIONS FOR HERSELF UNDER HER OWN QUOTA.

(11) BY SPECIES, APPROXIMATE PRICE (U.S. DOLLARS PER M.T.)
TO BE PAID FOR UNITED STATES-HARVESTED FISH.

PRICES POR INDIVIDUAL SPECIES WILL BE NECOTIATED BY UNIVERSAL SEAFOODS LTD WITH THE U.S. FISHERMEN.

(12) KONGO MARU (JA-82-0341-B) WHICH IS ALREADY PERMITTED TO PARTI-CIPATE IN JOINT VENTURE FISHERIES WILL ALSO ENGAGE IN THIS JOINT VENTURE WITH HARUNA MARU.