MEMORANDUM

TO:

Council, SSC, and AP members

FROM:

Jim H. Branson

Executive Director

DATE:

May 19, 1981

SUBJECT: Polish joint-venture permits

ACTION REQUIRED

Council consideration of permit applications for nine Polish stern trawlers to receive and process U.S. caught fish.

BACKGROUND

We have received joint-venture permit applications for nine Polish stern trawlers: BOGAR, PARMA, GEMINI, SIRIUS, HAJDUK, SATURN, ORLEN, MANTA, and ORCYN. These vessels now have 1981 fishing permits for the BSA and GOA areas. A violations check shows that none of these vessels has had violations resulting in penalties greater than \$3,000.

These vessels will receive mainly pollock and Pacific cod in the BSA and GOA areas from two U.S. fishing vessels provided by Steuart Fisheries (1520 Norton Avenue, Everett, WA 98201) and Sea Spray Fisheries (c/o Agust Gudjonsson, Pan Alaska Fisherman, Unalaska). Good quality pollock will be bought for \$143.30/mt. Mrs. Paul's Kitchen will act as agent and payer. These vessels will operate from June to December 15, 1981. Ten percent of the processed product will go to Mrs. Paul's Kitchen as fillet blocks; the rest will be marketed in Poland.

The joint-venture will minimize the catch of species other than pollock and Pacific cod by paying low prices for other species and leaving areas where by-catch is too large.

Items D-1(a) and D-1(b) show the total tonnages by species requested in the Bering Sea/Aleutian and the Gulf of Alaska areas. Items D-2(c) and D-1(d) show the current breakdown for groundfish in the Gulf and BS/A.

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

AGENDA D-1(a) May 1981

No.	

In accordance with the provisions of the Fishery Conservation and Management Act of 1976, as amended, the Government of POLAND 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 1981.

Fishery	Species	Total Tonnage Requested For Each Species (MT)		
BSA ,	pollock rockfish p.cod yellowfin flound. turbot other flounder atka mackrel sablefish squid other p.o.p.	8.000 80 800 100 100 150 100 50 50 300 80		

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

Submitted: April 15,1981 (Date)

(Signature)

Fisheries Attaché

(Title)

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

AGENDA D-1(b) May 1981

No.	·

In accordance with the provisions of the Fishery Conservation and Management Act of 1976, as amended, the Government of POLAND 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 1981.

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>POLISH</u> flag are as follows:

Fishery	Species	Total Tonnage Requested For Each Species (MT)		
GOA	pollock Pacific cod flounder atka mackrel p.o.p rockfish sablefish squid others	7.000 700 200 200 200 150 20 50		
• •		8620 mt		

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

Submitted: April 15, 1981 (Date)

(Signature)

Fisheries Attaché
(Title)

GULF OF ALASKA 1981 INITIAL

AGENDA D-1(c)
May 1981

January 1981

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SPECIES		WESTERN	CENTRAL	EASTERN	TOTAL
Pollock	OY	66,500	111,066	19,367	196,933
	DAP	(29)	(6,277)	(811)	(7,117)
	JVP	(6,708)	(9,263)	(1,773)	(17,744)
	DAH	6,737	15,540	2,584	24,861
	RESERVE	13,300	22,213	3,874	39,387
	TALFF	46,463	73,313	12,909	132,685
Pacific Cod	OY	19,320	39,130	11,550	70,000
	DAP	(280)	(4,060)	(327)	(4,667)
	DNP	(700)	(1,400)	(1,400)	(3,500)
	JVP	(1,213)	(1,598)	(688)	(3,499)
	DAH	2,193	7,058	2,415	11,666
	RESERVE	3,864	7,826	2,310	14,000
	TALFF	13,263	24,246	6,825	44,334
Flounders	OY	12,133	17,150	9,800	39,083
	DAP	(116)	(350)	(1,050)	(1,516)
	JVP	(700)	(957)	(537)	(2,194)
	DAH	816	1,307	1,587	3,710
	RESERVE	2,427	3,430	1,960	7,817
	TALFF	8,890	12,413	6,253	27,556
Pacific Ocean Perch	OY optimum yieldDAP domotic poJVP II process DAH - Domotic RESERVE hard TALFF - foreign	(29) (373) 402	9,217 (344) (1,121) 1,465 1,843 5,909	16,800 (93) (1,441) 1,534 3,360 11,906	29,167 (466) (2,935) 3,401 5,833 19,933
Other Rockfish	OY DAP JVP DAH RESERVE TALFF	7			8,867 (817) (233) 1,050 1,773 6,044
Sablefish	OY	2,450	4,433	7,466	14,349
	DAP	(117)	(1,167)	(4,667)	(5,951)
	JVP	(198)	(256)	(338)	(792)
	DAH	315	1,423	5,005	6,743
	RESERVE	490	887	1,656	3,033
	TALFF	1,645	2,123	805	4,573
Atka Mackerel	OY	5,458	24,309	3,717	33,484
	DAP	(0)	(0)	(0)	(0)
	JVP	(338)	(1,260)	(817)	(2,415)
	DAH	338	1,260	817	2,415
	RESERVE	1,092	4,862	743	6,697
	TALFF	4,028	18,187	2,157	24,372

SPECIES		WESTERN	CENTRAL	EASTERN	TOTAL
Squid	OY DAP JVP DAH RESERVE TALFF		•		5,833 (0) (175) 175 1,167 4,491
Thornyhead Rockfish	OY DAP JVP DAH RESERVE TALFF				4,375 (7) (0) 7 875 3,493
Other Species	OYDAPDNPJVP DAH RESERVE TALFF				18,900 (351) (933) (723) 2,007 3,780 13,113
TOTAL	OY DAP DNP JVP DAH RESERVE TALFF	109,011 (571) (700) (9,530) 10,801 21,803 76,407	205,305 (12,198) (1,400) (14,455) 28,053 41,061 136,191	68,700 (6,948) (1,400) (5,594) 13,942 13,903 40,855	420,991 (20,892) (4,433) (30,710) 56,035 84,362 280,594

1981 INITIAL	Bering Sea	Aleutian Islands	BSA	BSAI
Pollock OY DAP JVP DAH Reserve TALFF	1,000,000 (10,500) (9,050) 19,550 50,000 930,450	100,000	1,100,000 (10,500) (9,050) 19,550 50,000 1,030,450	
Yellowfin Sole OY DAP JVP DAH Reserve TALFF			117,000 (1,200) (25,000) 26,200 5,850 84,950	· · · · · · · · · · · · · · · · · · ·
Other Flounders OY DAP JVP DAH Reserve TALFF			61,000 (1,200) (3,000) 4,200 3,050 53,750	
Pacific Ocean Perch OY DAP JVP DAH Reserve TALFF	3,250 (550) (830) 1,380 162 1,708	7,500 (550) (830) 1,380 375 5,745	10,750 (1,100) (1,660) 2,760 537 7,453	
Sablefish OY DAP JVP DAH Reserve TALFF	3,500 (500) (200) 700 350 2,450	1,500 (500) (200) 700 150 650	5,000 (1,000) (400) 1,400 500 3,100	•
Cod OY DAP JVP DAH Reserve TALFF			78,700 (7,200) (17,065) 24,265 22,935 31,500	

1981	INITIAL	Bering Sea	Aleutian Islands	BSA
Atka	Mackerel OY DAP JVP DAH Reserve TALFF	•		24,800 (0) (100) 100 1,240 23,460
Turbo	ots OY DAP JVP DAH Reserve TALFF			90,000 (1,000) (75) 1,075 4,500 84,425
Other	Species OY DAP JVP DAH Reserve TALFF		·	74,249 (1,800) (200) 2,000 3,712 68,537
Squid	OY DAP JVP DAH Reserve TALFF			10,000 (0) (50) 50 500 9,450
Rockf	ish OY DAP JVP DAH Reserve TALFF			7,727 (1,100) (450) 1,550 500 5,677
Total	OY DAP JVP DAH Reserve TALFF			1,579,226 (26,100) (57,050) 83,150 93,324 1,402,752

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