

04-Dec-87

1987 ALASKAN GROUND FISH FISHERIES
DOMESTIC IN-SEASON CLOSURES

FISH MGT.
NMFS, JUNEAU

AREA	SUB- AREA(S)	TYPE	GEAR	SPECIES	EXCEPTIONS	EFFECTIVE DATE	
						FROM	TO
SE/E. YAK	65 & 68	DAP	LL	SABLEFISH	NONE; PSC	04/09 09/23	09/20 12/31
CENT GULF	62 & 63	DAP	TRAWL	SABLEFISH	BYCATCH ONLY	04/11	05/04
W. YAK	64	DAP	LL	SABLEFISH	NONE; PSC	04/15 09/25	09/20 12/31
ZONE 1 BS	511	DAH	TRAWL	YFINSOLE/ FLATFISH	BYCATCH ONLY	04/25	12/31
CENT GULF	62 & 63	DAP	TRAWL	SABLEFISH	NONE; PSC	05/05	12/31
CENT GULF	62 & 63	DAP	LL	SABLEFISH	NONE; PSC	05/29	12/31
BERING	51,52,53	JVP	ALL	POLLOCK	BYCATCH ONLY	06/06	09/07
WEST GULF	61	DAP	LL	SABLEFISH	NONE; PSC	06/09	12/31
W. YAK	64	DAP	TRAWL	SABLEFISH	NONE; PSC	06/20	12/31
BSA	ALL	JVP		YFINSOLE	NONE; PSC	06/29	12/31
BERING	PART OF AREA 51	JVP		FLATFISH	BYCATCH ONLY	06/29	12/31
ALL GULF	61-65	DAP	ALL	OTH ROCKFISH	NONE; PSC	07/15	12/31
EAST GULF	64,65,68	DAP	TRAWL	ALL	NONE	07/15	09/21
BERING	51,52,53	DAP	ALL	SABLEFISH	BYCATCH ONLY	08/15	11/15
WEST GULF	61	DAP	POT	SABLEFISH	NONE; PSC	08/22	12/31
W & C GOA	61,62,63	DAP	ALL	POP	NONE; PSC	09/16	12/31
ALEUTIANS	54	DAP	ALL	SABLEFISH	BYCATCH ONLY	09/23	12/31
BERING	51,52,53	JVP	ALL	POLLOCK	BYCATCH ONLY	10/03	12/31
W & C GOA	61,62,63	JVP	ALL	POLLOCK	BYCATCH ONLY	10/17	12/31
WEST GULF	61	JVP	ALL	ALL	NONE	10/24	12/31
BSA	ALL	JVP	ALL	ATKA MACKEREL	NONE; PSC	11/01	12/31
W & C GOA	61,62,63	JVP	BOTTOM TRAWL	ALL	NONE	11/05	12/31
SE/E. YAK	65 & 68	DAP	TRAWL	SABLEFISH	NONE; PSC	11/10	12/31
BERING	51,52,53	DAH	ALL	SABLEFISH & ROCKFISH	NONE; PSC	11/16	12/31
EAST GULF	64,65,68	DAP	ALL	POP	NONE; PSC	11/23	12/31

04-Dec 1987 GULF OF ALASKA

FINAL APPORTIONMENTS AND NHFS PROJECTED FINAL CATCHES

			FINAL APPORT.	TOT. CATCHES				FINAL APPORT.	TOT. CATCHES		
POLLOCK (WESTERN/CENTRAL)	TQ	84000	TOTAL	60822	ROCKFISH (GULF-WIDE)	TQ	4000	TOTAL	4338		
	DAP	58200	DAP	38000		DAP	4000	DAP	4317		
	JVP	25800	JVP	22822		JVP ‡	68	JVP	21		
	TQ=	84000	RES	0		REMAIN.	23178	TQ=	4000	RES	0
POLLOCK (EASTERN)	TQ	4000	TOTAL	200	THORNYHEADS (GULF-WIDE)	TQ	3750	TOTAL	1949		
	DAP	4000	DAP	200		DAP	3700	DAP	1930		
	JVP	0	JVP	0		JVP	50	JVP	19		
	TQ=	4000	RES	0		REMAIN.	3800	TQ=	3750	RES	0
POLLOCK (OUTER SHELKOF)	TQ	20000	TOTAL	0	SABLEFISH (WESTERN)	TQ	3000	TOTAL	3461		
	DAP	0	DAP	0		DAP	3000	DAP	3461		
	JVP	20000	JVP	0		JVP ‡	30	JVP	166		
	TQ=	20000	RES	0		REMAIN.	0	TQ=	3000	RES	0
PACIFIC COD (WESTERN)	TQ	15000	TOTAL	2724	SABLEFISH (CENTRAL)	TQ	8800	TOTAL	10800		
	DAP	14700	DAP	1250		DAP	8800	DAP	10800		
	JVP	300	JVP	1474		JVP ‡	169	JVP	15		
	TQ=	15000	RES	0		REMAIN.	12276	TQ=	8800	RES	0
PACIFIC COD (CENTRAL)	TQ	33000	TOTAL	28520	SABLEFISH (EASTERN)	TQ	8200	TOTAL	8443		
	DAP	31300	DAP	28000		DAP	8200	DAP	8443		
	JVP	1700	JVP	520		JVP ‡	0	JVP	0		
	TQ=	33000	RES	0		REMAIN.	4480	TQ=	8200	RES	0
PACIFIC COD (EASTERN)	TQ	2000	TOTAL	230	ATKA MACKERAL (WESTERN)	TQ	100	TOTAL	2		
	DAP	2000	DAP	230		DAP	10	DAP	0		
	JVP	0	JVP	0		JVP	90	JVP	2		
	TQ=	2000	RES	0		REMAIN.	1770	TQ=	100	RES	0
FLOUNDERS (WESTERN)	TQ	3000	TOTAL	2227	ATKA MACKERAL (CENTRAL)	TQ	100	TOTAL	0		
	DAP	2550	DAP	150		DAP	10	DAP	0		
	JVP	450	JVP	2077		JVP	90	JVP	0		
	TQ=	3000	RES	0		REMAIN.	773	TQ=	100	RES	0
FLOUNDERS (CENTRAL)	TQ	10000	TOTAL	7492	ATKA MACKERAL (EASTERN)	TQ	40	TOTAL	0		
	DAP	4000	DAP	2300		DAP	40	DAP	0		
	JVP	6000	JVP	5192		JVP	0	JVP	0		
	TQ=	10000	RES	0		REMAIN.	2508	TQ=	40	RES	0
FLOUNDERS (EASTERN)	TQ	500	TOTAL	250	SQUID	TQ	5000	TOTAL	0		
	DAP	500	DAP	250		DAP	4750	DAP	0		
	JVP	0	JVP	0		JVP	250	JVP	0		
	TQ=	500	RES	0		REMAIN.	250	TQ=	5000	RES	0
PACIFIC OCEAN PERCH (WESTERN)	TQ	1500	TOTAL	1350	OTHER SPECIES	TQ	10537	TOTAL	218		
	DAP	1500	DAP	1350		DAP	9437	DAP	37		
	JVP ‡	20	JVP	103		JVP	1100	JVP	181		
	TQ=	1500	RES	0		REMAIN.	150	TQ=	10537	RES	0
PACIFIC OCEAN PERCH (CENTRAL)	TQ	1500	TOTAL	1423	TOTAL	TQ	220027	TOTAL	104634		
	DAP	1500	DAP	1423		DAP	164197	DAP	72347		
	JVP ‡	388	JVP	4		JVP	55830	JVP	32287		
	TQ=	1500	RES	0		REMAIN.	77	TQ=	220027	RES	0
PACIFIC OCEAN PERCH (EASTERN)	TQ	2000	TOTAL	2038	‡ NOT PART OF TQ						
	DAP	2000	DAP	2038							
	JVP	0	JVP	0							
	TQ=	2000	RES	0		REMAIN.	-38				

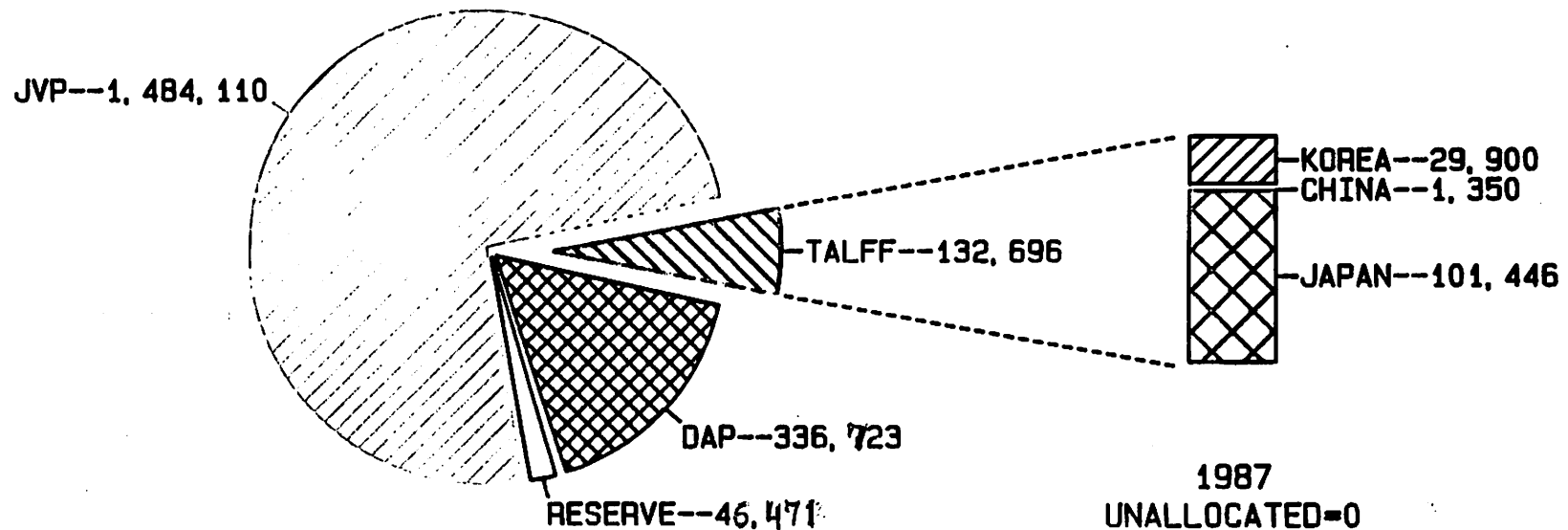
04-Dec 1987 BERING SEA AND ALEUTIANS: FINAL APPORTIONMENTS AND NMFS PROJECTED FINAL CATCHES

SPECIES	FINAL	APPORT.	TOT. CATCHES	SPECIES	FINAL	APPORT.	TOT. CATCHES
POLLOCK (BERING SEA)	CTAC	1200000	TOTAL 1198563	PACIFIC	CTAC	7349	TOTAL 1310
	DAP	185987	DAP 190000	OCEAN PERCH	DAP	6786	DAP 800
	JVP	1009013	JVP 1004563	(ALEUTIANS)	JVP	563	JVP 510
ABC= 1200000	TALFF	5000	TALFF 4000	ABC= 10900	TALFF	0	TALFF 0
OTAC= 1200000	"RES"	0	REMAIN. 1437	OTAC= 8175	"RES"	826	REMAIN. 6039
POLLOCK (ALEUTIANS)	CTAC	88000	TOTAL 30300	ROCKFISH	CTAC	450	TOTAL 566
	DAP	7210	DAP 300	(BERING)	DAP	382	DAP 500
	JVP	80790	JVP 30000		JVP	59	JVP 57
ABC= 100000	TALFF	0	TALFF 0	ABC= 450	TALFF	9	TALFF 9
OTAC= 88000	"RES"	0	REMAIN. 57700	OTAC= 450	"RES"	0	REMAIN. -116
YELLOWFIN SOLE	CTAC	187000	TOTAL 183441	ROCKFISH	CTAC	1305	TOTAL 411
	DAP	100	DAP 0	(ALEUTIANS)	DAP	1001	DAP 150
	JVP	181900	JVP 181441		JVP	304	JVP 261
ABC= 187000	TALFF	5000	TALFF 2000	ABC= 1430	TALFF	0	TALFF 0
OTAC= 187000	"RES"	0	REMAIN. 3559	OTAC= 1430	"RES"	125	REMAIN. 894
GREENLAND TURBOT	CTAC	17030	TOTAL 9859	SABLEFISH	CTAC	3700	TOTAL 3989
	DAP	15213	DAP 9000	(BERING)	DAP	3310	DAP 3900
	JVP	67	JVP 59		JVP	350	JVP 69
ABC= 20000	TALFF	1750	TALFF 800	ABC= 3700	TALFF	40	TALFF 20
OTAC= 20000	"RES"	2970	REMAIN. 7171	OTAC= 3700	"RES"	0	REMAIN. -289
ARROWTOOTH FLOUNDER	CTAC	9795	TOTAL 3868	SABLEFISH	CTAC	4000	TOTAL 3960
	DAP	830	DAP 100	(ALEUTIANS)	DAP	3917	DAP 3900
	JVP	3363	JVP 1668		JVP	83	JVP 60
ABC= 30900	TALFF	5602	TALFF 2100	ABC= 4000	TALFF	0	TALFF 0
OTAC= 9795	"RES"	0	REMAIN. 5927	OTAC= 4000	"RES"	0	REMAIN. 40
OTHER FLOUNDERS	CTAC	126095	TOTAL 51148	ATKA	CTAC	30800	TOTAL 30145
	DAP	17043	DAP 15000	HACKERAL	DAP	250	DAP 125
	JVP	71972	JVP 34248		JVP	30540	JVP 30019
ABC= 193300	TALFF	37080	TALFF 1900	ABC= 30800	TALFF	10	TALFF 1
OTAC= 148300	"RES"	22205	REMAIN. 74947	OTAC= 30800	"RES"	0	REMAIN. 655
PACIFIC COD	CTAC	260000	TOTAL 172573	SQUID	CTAC	445	TOTAL 116
	DAP	91767	DAP 50000		DAP	4	DAP 1
	JVP	94938	JVP 57573		JVP	48	JVP 35
ABC= 400000	TALFF	73295	TALFF 65000	ABC= 10000	TALFF	393	TALFF 80
OTAC= 280000	"RES"	20000	REMAIN. 87427	OTAC= 500	"RES"	55	REMAIN. 329
PACIFIC OCEAN PERCH (BERING SEA)	CTAC	2560	TOTAL 1557	OTHER	CTAC	15000	TOTAL 9650
	DAP	2423	DAP 1500	SPECIES	DAP	500	DAP 500
	JVP	120	JVP 52		JVP	10000	JVP 6150
ABC= 3800	TALFF	17	TALFF 5	ABC= 49500	TALFF	4500	TALFF 3000
OTAC= 2850	"RES"	290	REMAIN. 1003	OTAC= 15000	"RES"	0	REMAIN. 5350
				TOTAL	CTAC	1953529	TOTAL 1701456
					DAP	336723	DAP 275776
					JVP	1484110	JVP 1346765
					TALFF	132696	TALFF 78915
				TAC= 2000000	RESERVE	46471	REMAIN. 252073

CTAC = CURRENT TOTAL ALLOWABLE CATCH
 TOT. = TOTAL CATCH DAP + JVP + TALFF
 REM. = CTAC MINUS TOT.

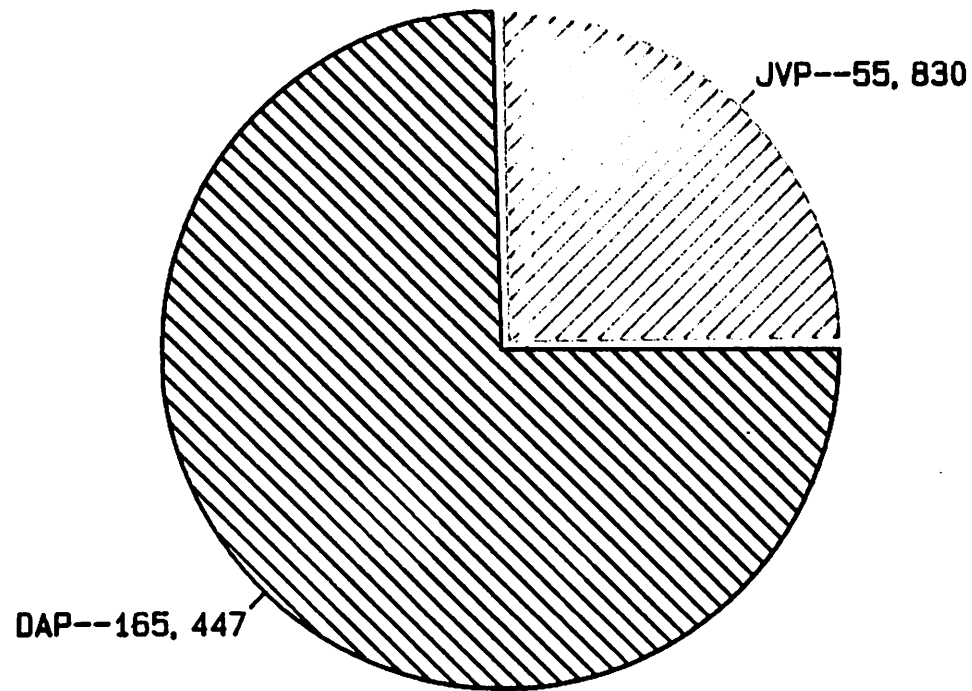
REMAINDER PLUS RESERVES GIVES TOTAL REMAINDER: 298544

BERING SEA/ALEUTIANS GROUND FISH, 1987 OCTOBER APPORTIONMENTS OCTOBER ALLOCATIONS



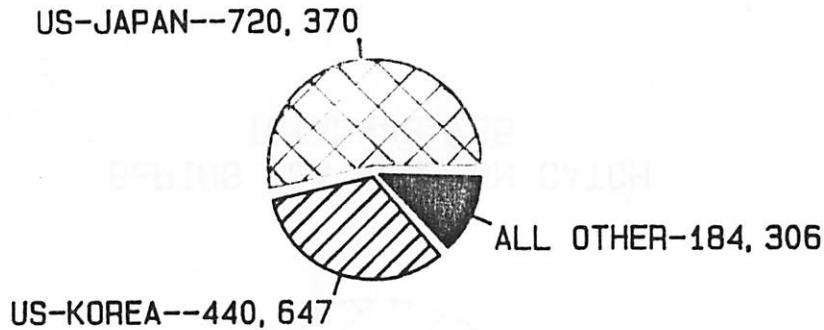
1987
TAC=2,000,000

GULF OF ALASKA GROUND FISH, 1987 CURRENT APPORTIONMENTS

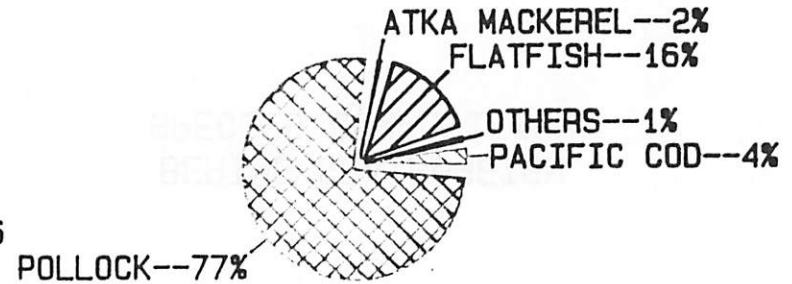


1987
TQ=221,277

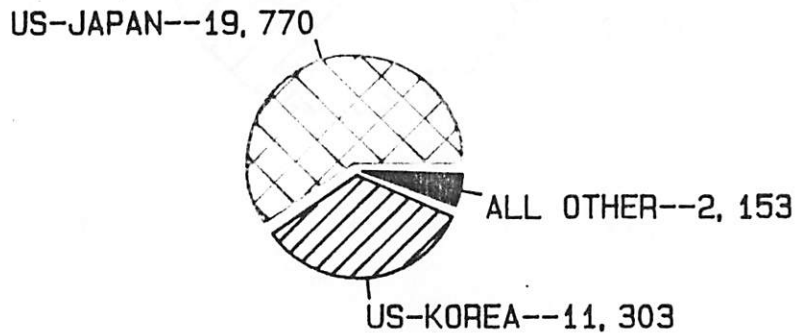
1987 JOINT VENTURE FISHING THROUGH WEEK 45 OF FISHING YEAR



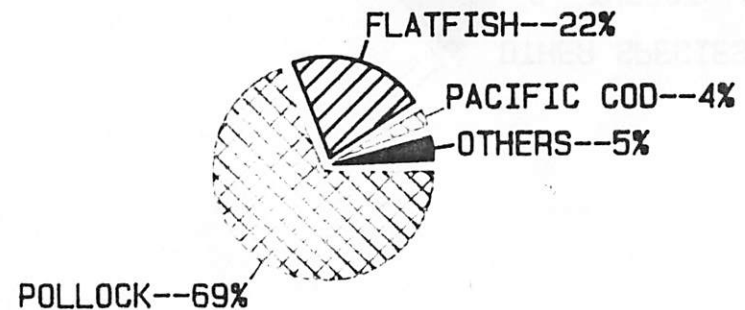
BERING SEA/ALEUTIANS JV CATCH
TOTAL=1, 345, 323



BERING SEA/ALEUTIANS JV
SPECIES COMPOSITION

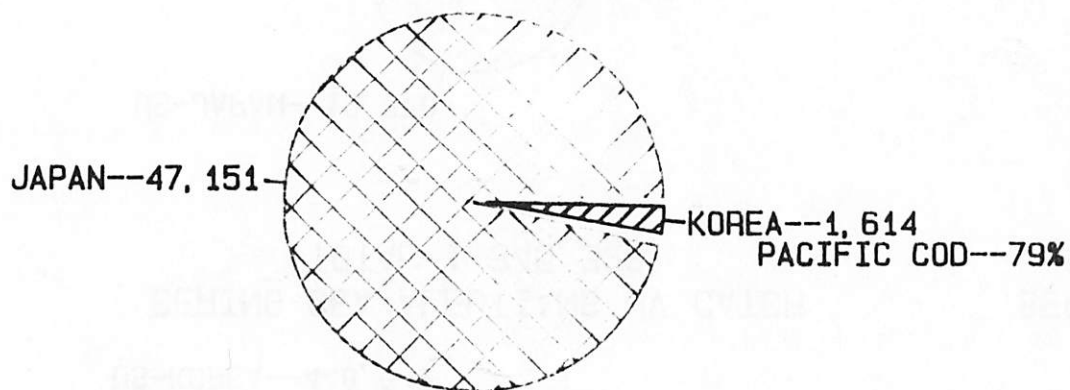


GULF OF ALASKA JV CATCH
TOTAL=33, 226

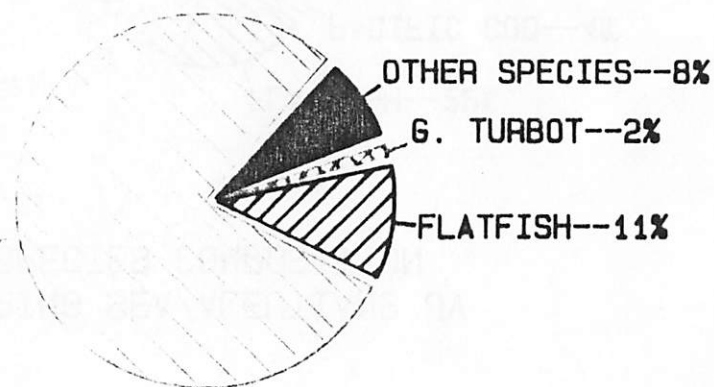


GULF OF ALASKA JV
SPECIES COMPOSITION

1987 FOREIGN FISHING THROUGH WEEK 46 OF FISHING YEAR

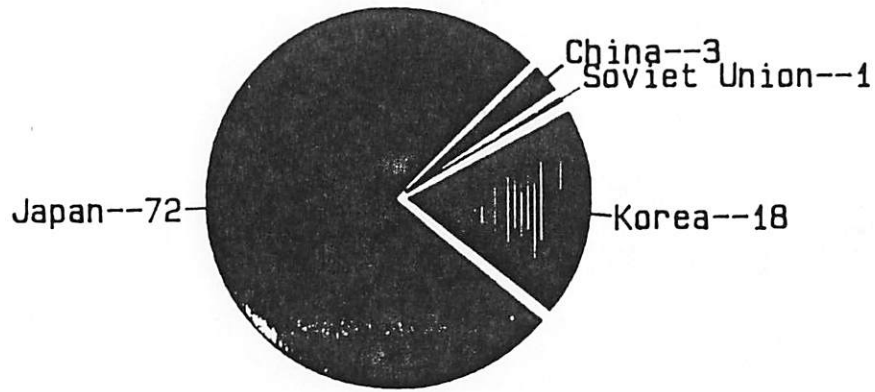


BERING SEA FOREIGN CATCH
TOTAL=48,765

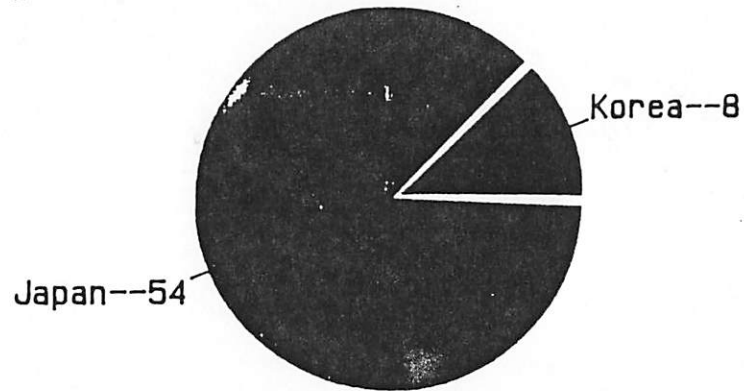


BERING SEA FOREIGN
SPECIES COMPOSITION

NUMBER OF FOREIGN VESSELS OFF ALASKA October and November 1987



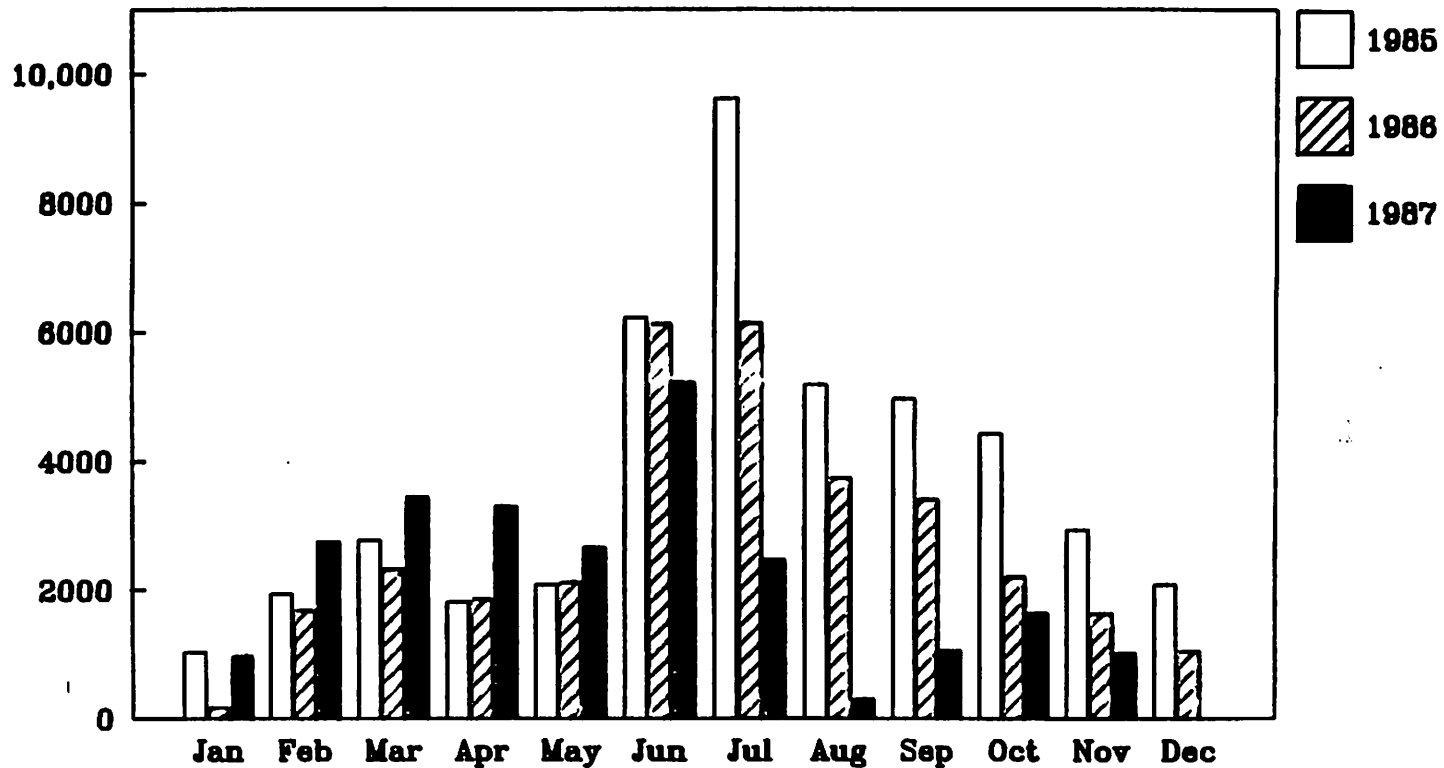
OCTOBER 1987
Total = 94



NOVEMBER 1987
Total = 62

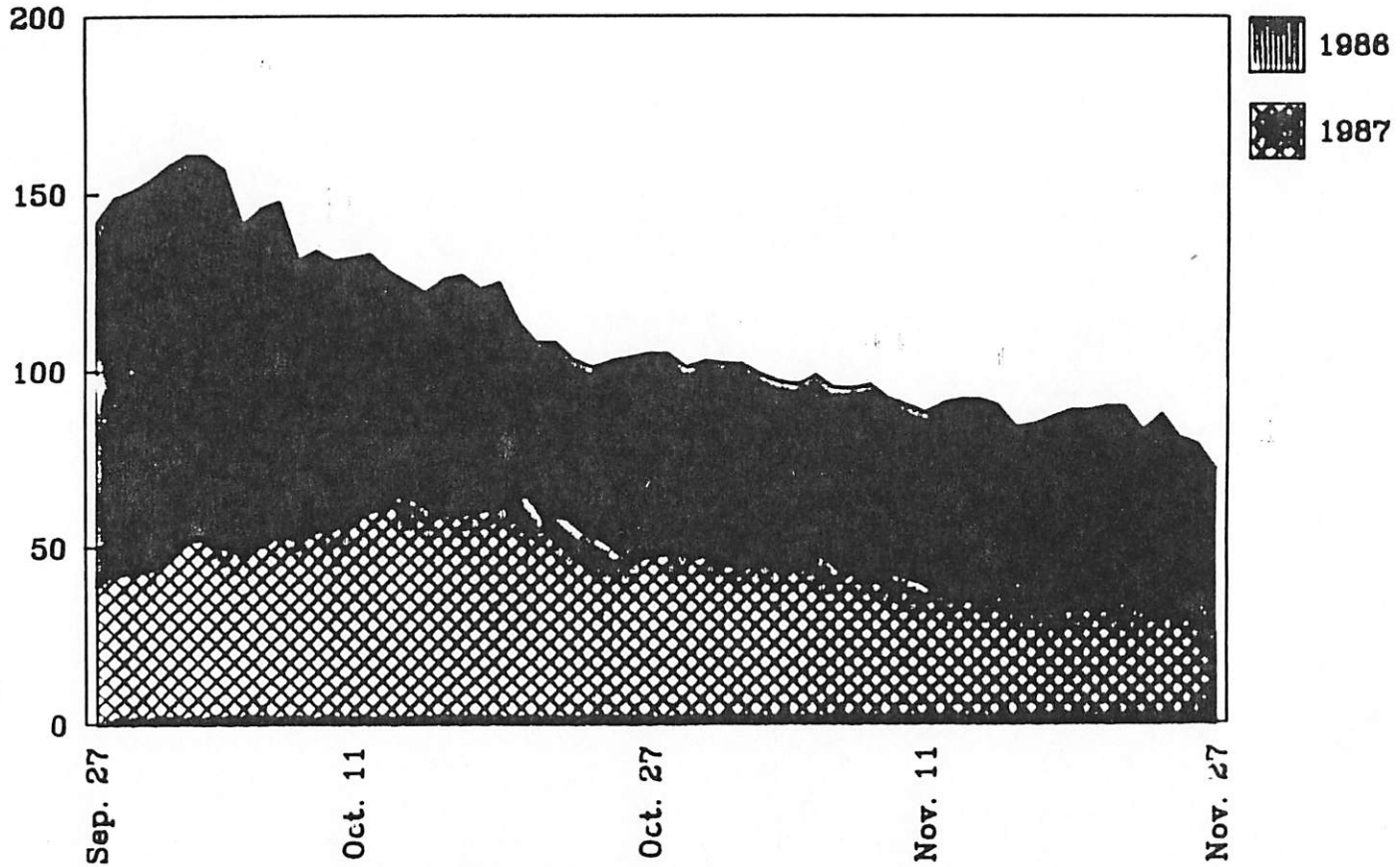
NUMBER OF FOREIGN VESSEL DAYS OFF ALASKA 1985 to 1987

Number of Days

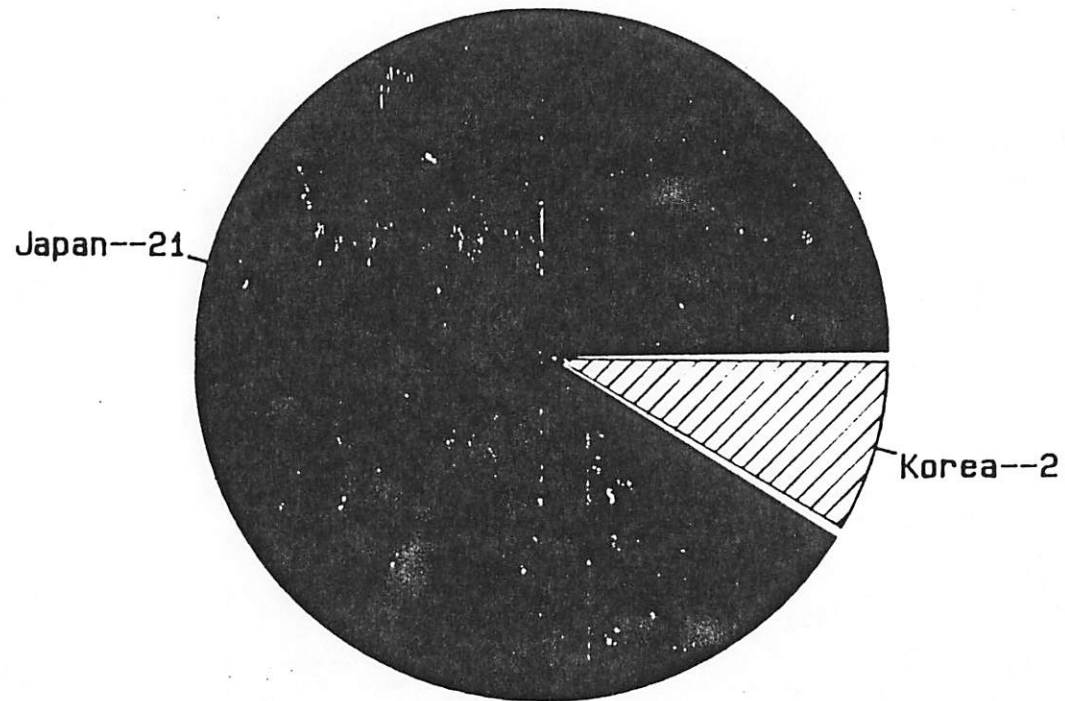


DAILY NUMBER OF FOREIGN VESSELS OFF ALASKA 1986 and 1987

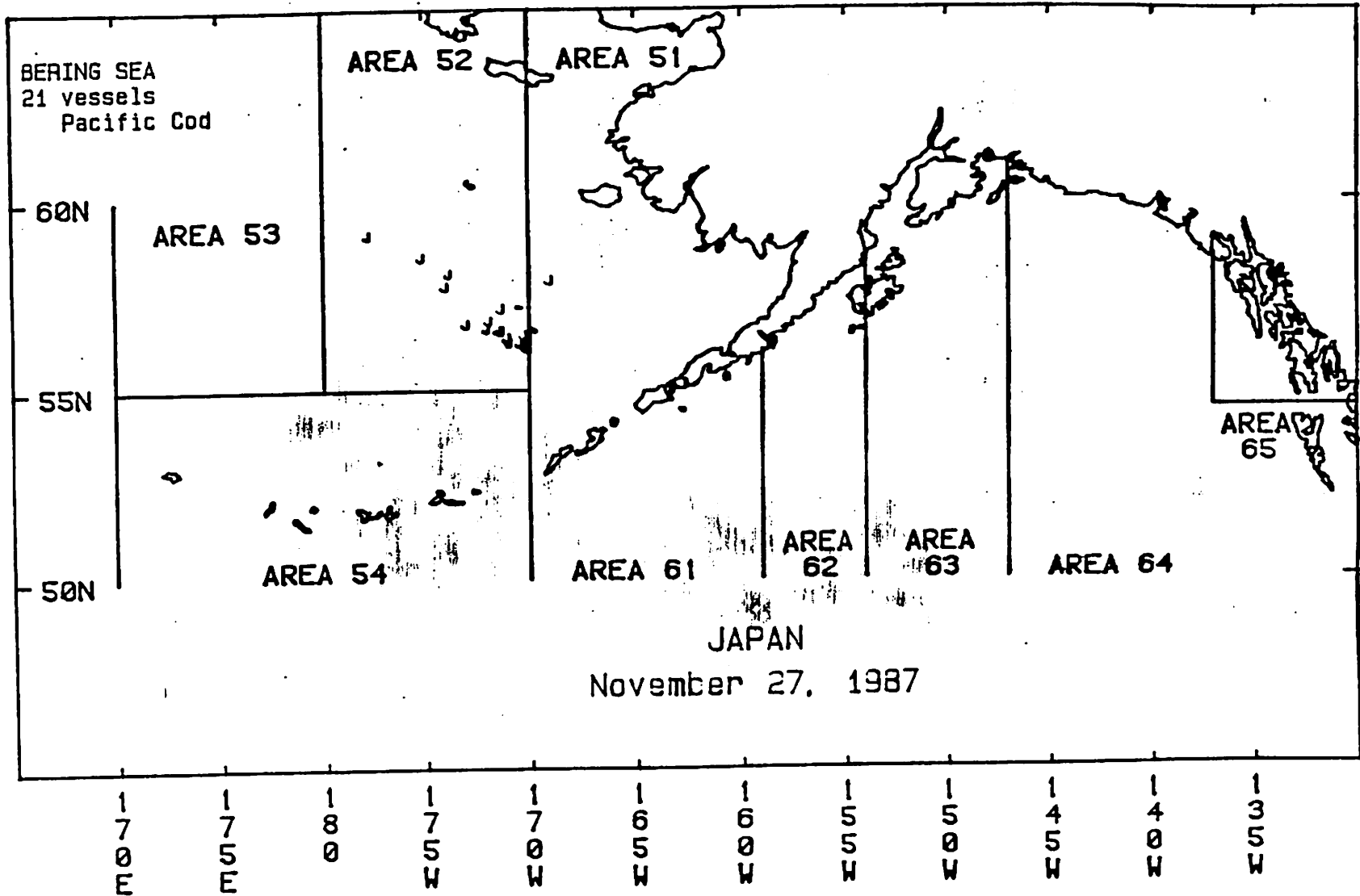
Number of Vessels

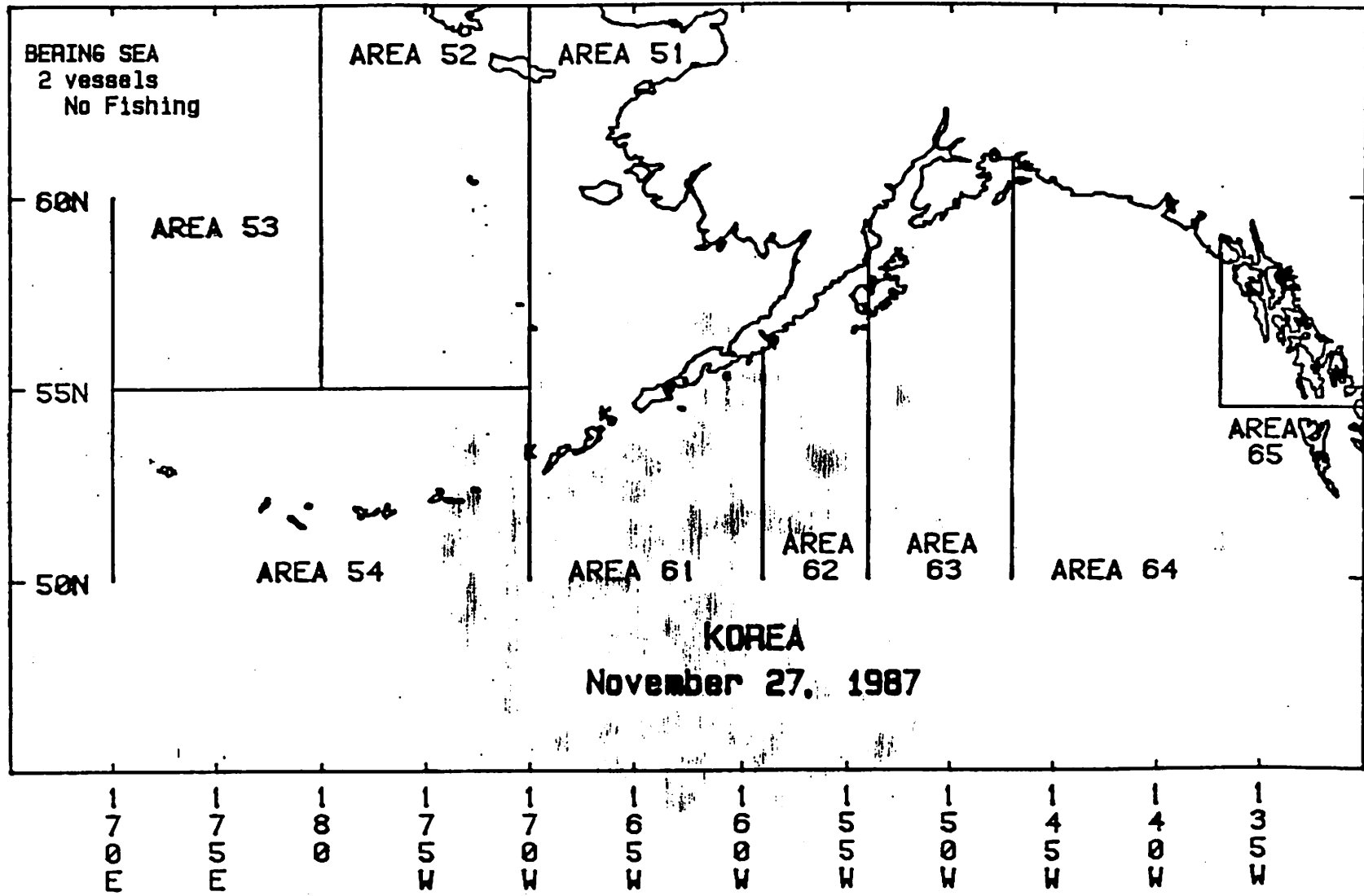


NUMBER OF FOREIGN VESSELS OFF ALASKA
November 27, 1987



TOTAL = 23





KOREA
November 27, 1987

NMFS ENFORCEMENT - ALASKA REGION