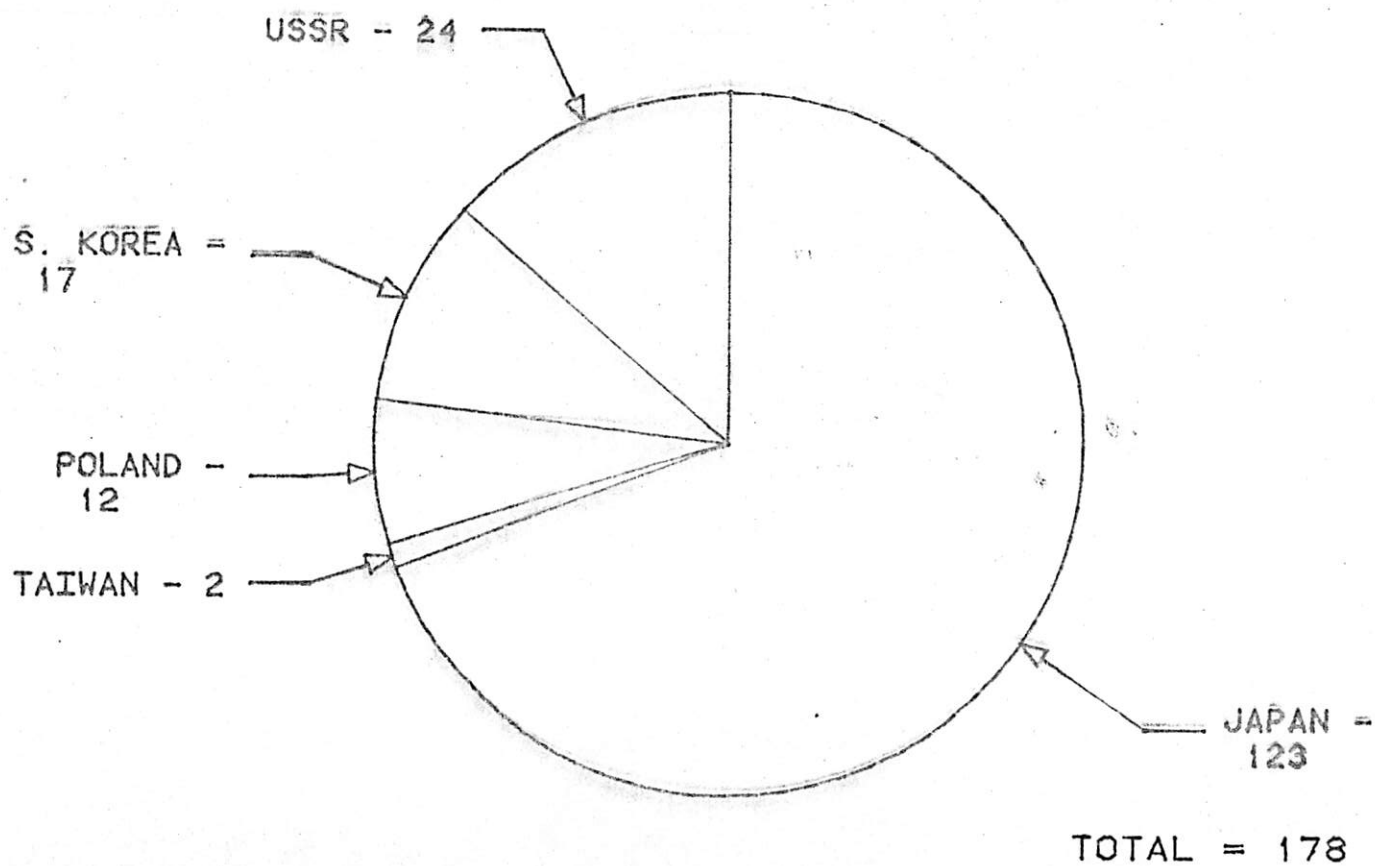
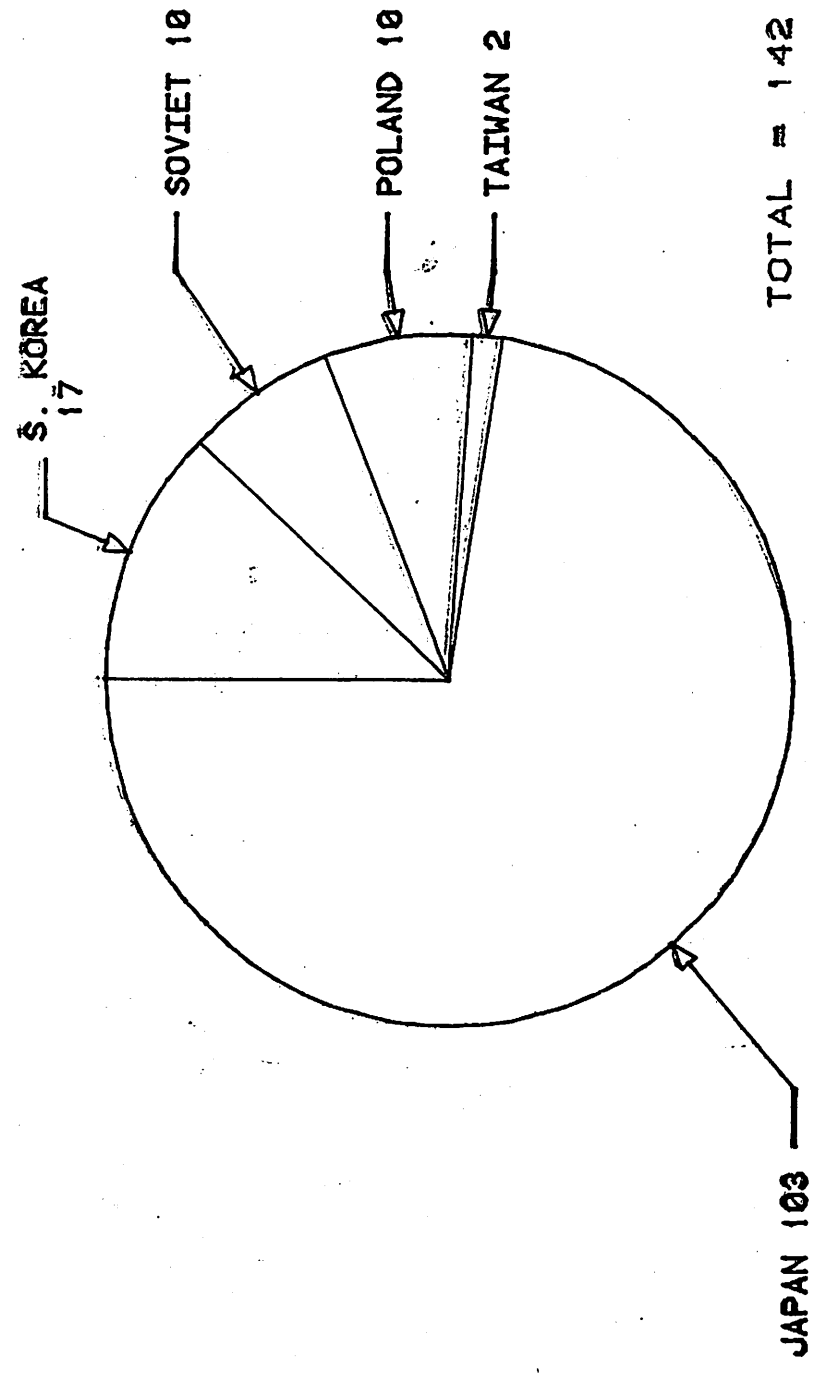


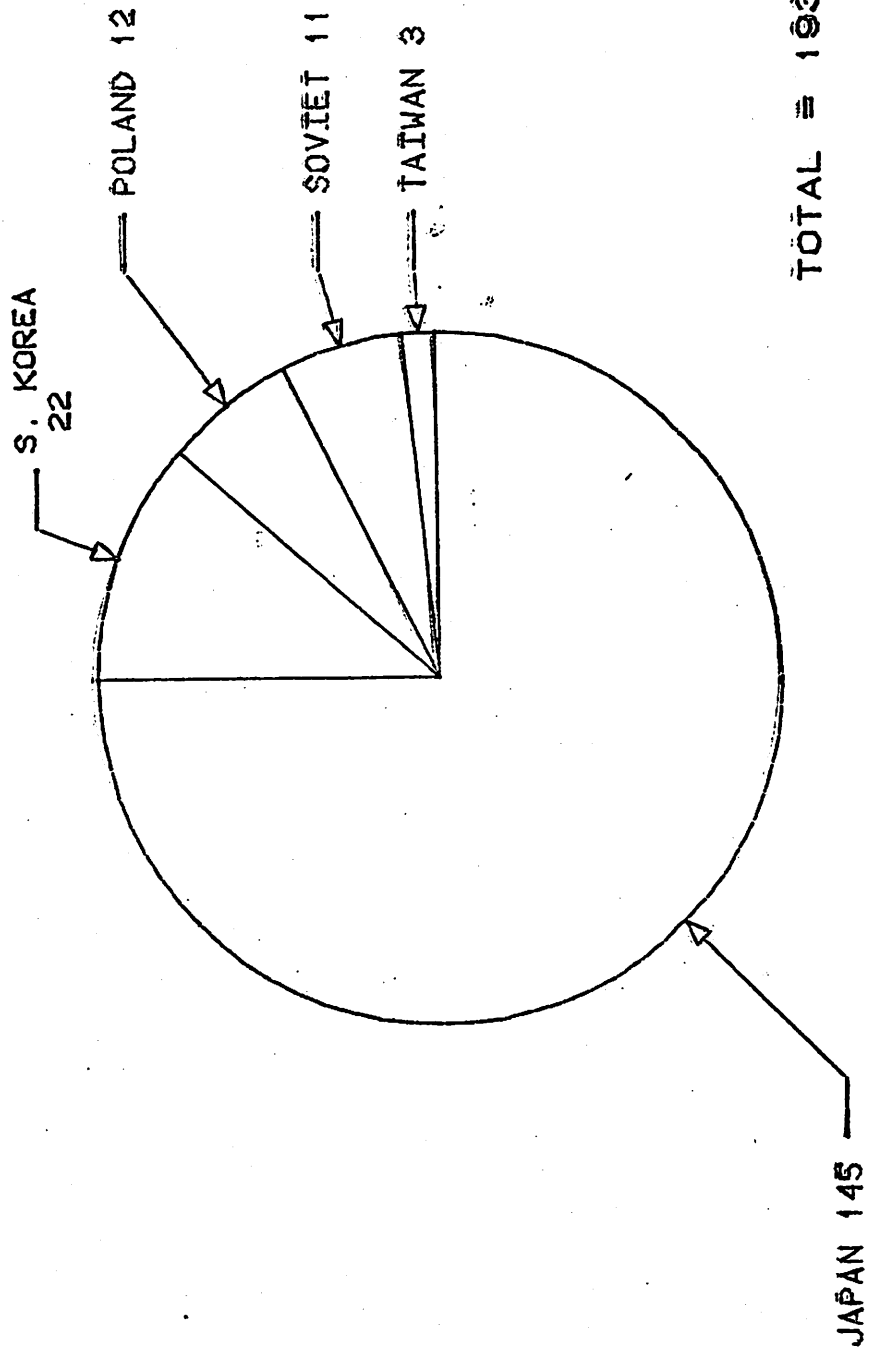
NUMBER OF FOREIGN VESSELS OFF ALASKA - JANUARY 1980

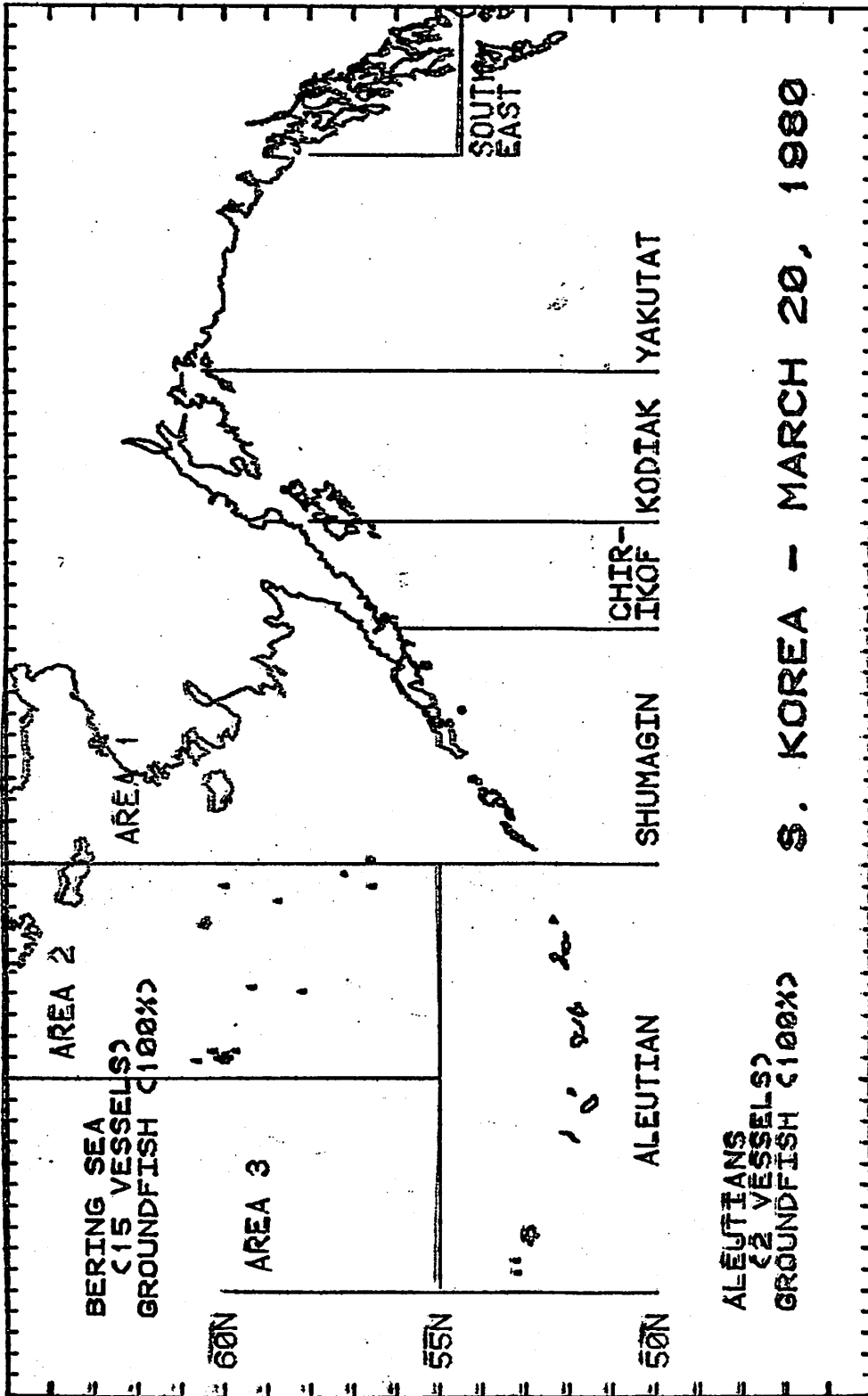


NUMBER OF FOREIGN VESSELS OFF ALASKA = MARCH 20, 1980



NUMBER OF FOREIGN VESSELS OFF ALASKA - FEBRUARY 1980

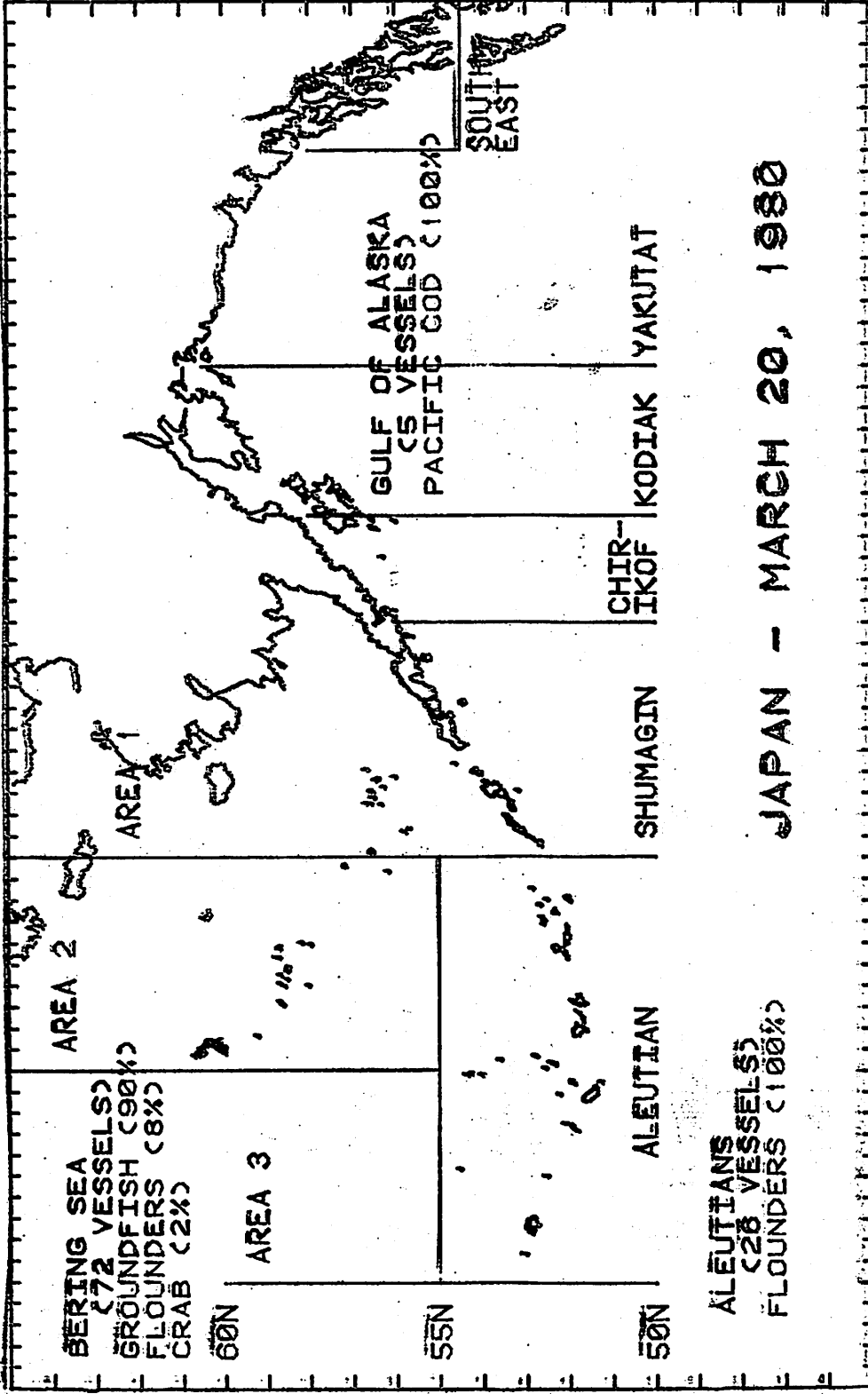




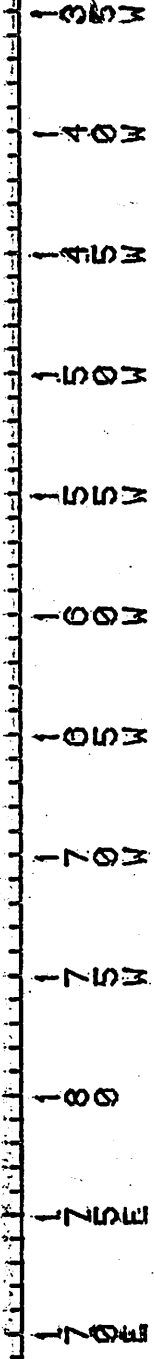
S. KOREA - MARCH 20, 1980

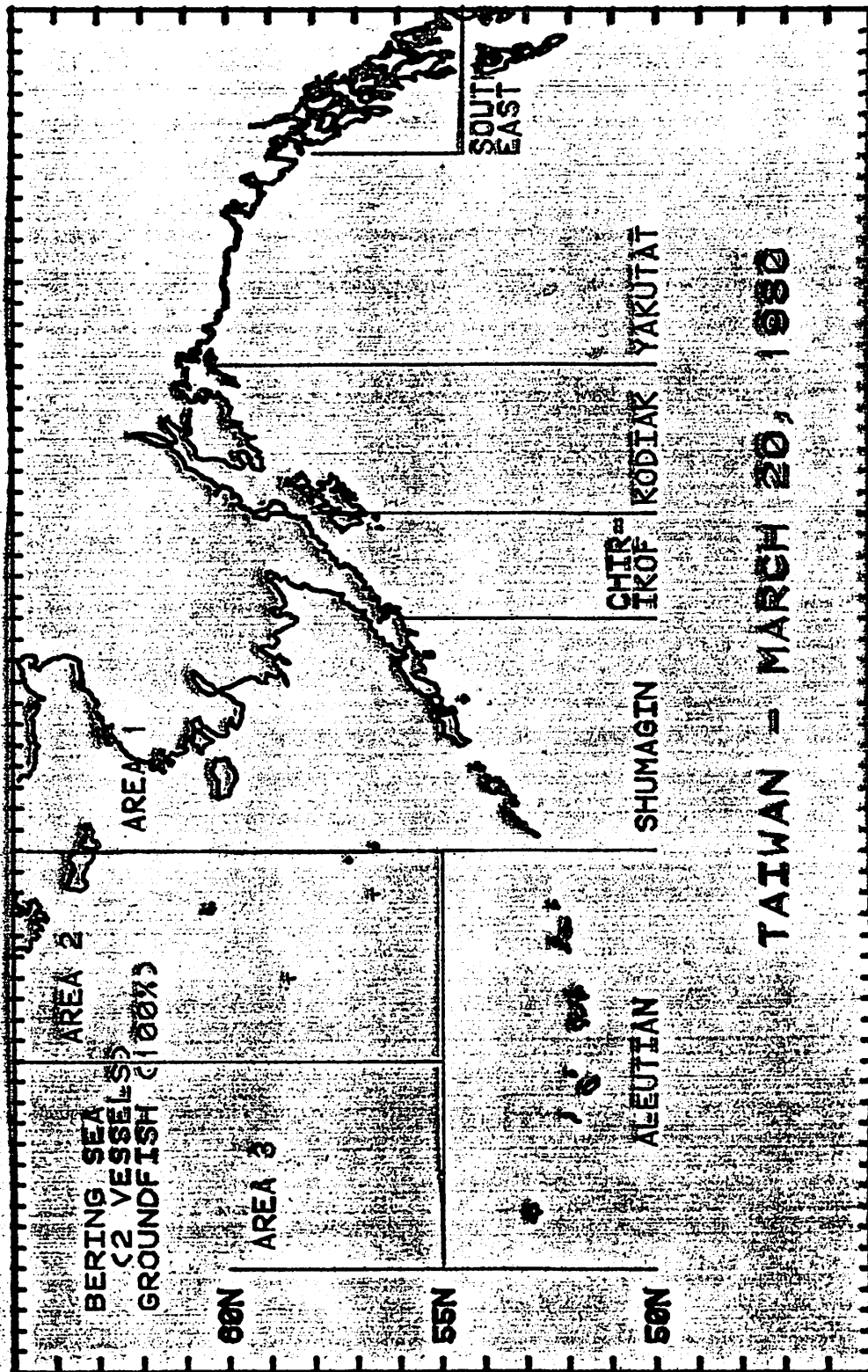
ALÉUTIANS (2 VESSELS)
GROUND FISH (100%)

170 E | 175 W | 180 W | 185 W | 190 W | 195 W | 200 W | 205 W | 210 W | 215 W



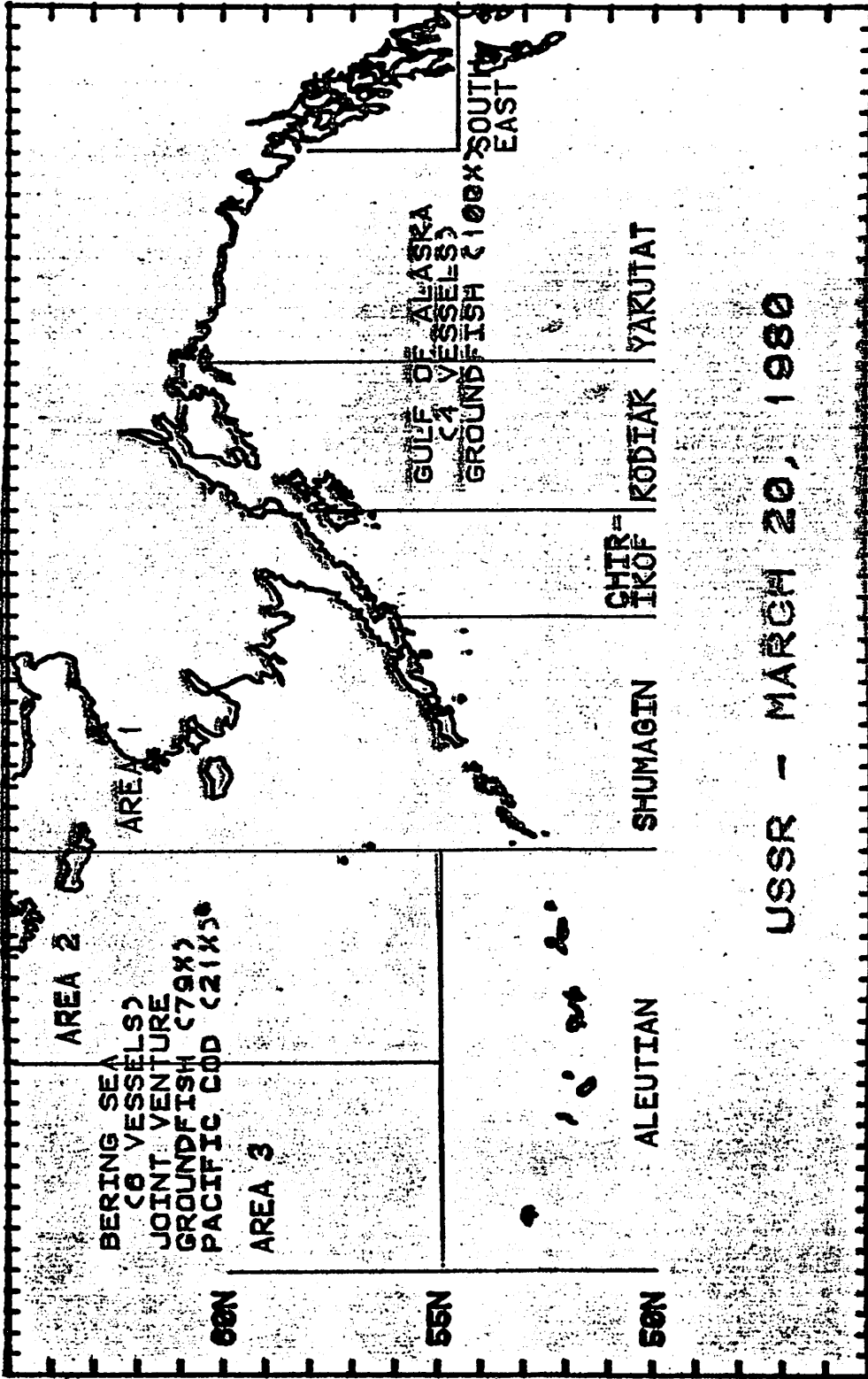
JAPAN - MARCH 20, 1980



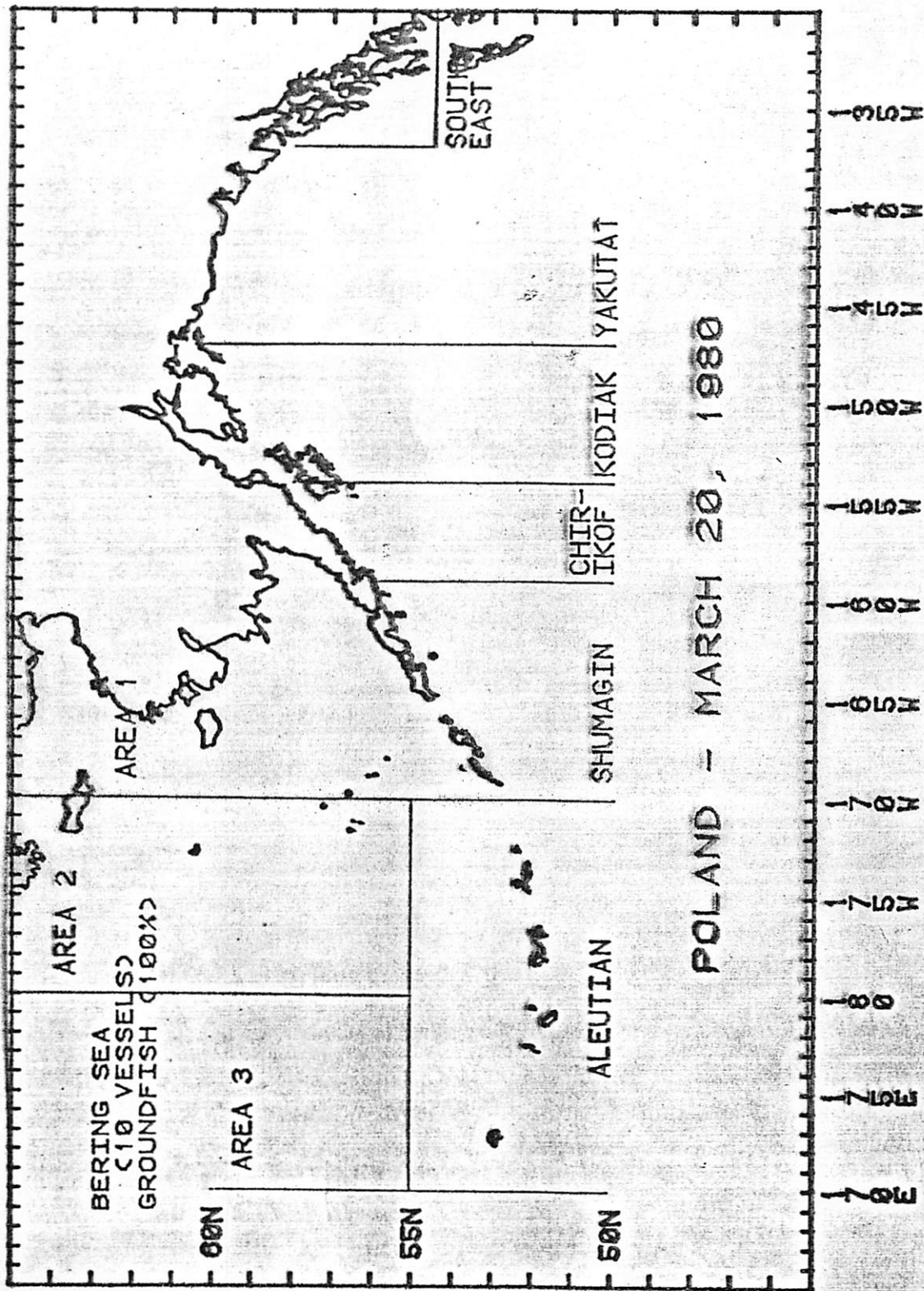


TAIWAN - MARCH 20, 1980

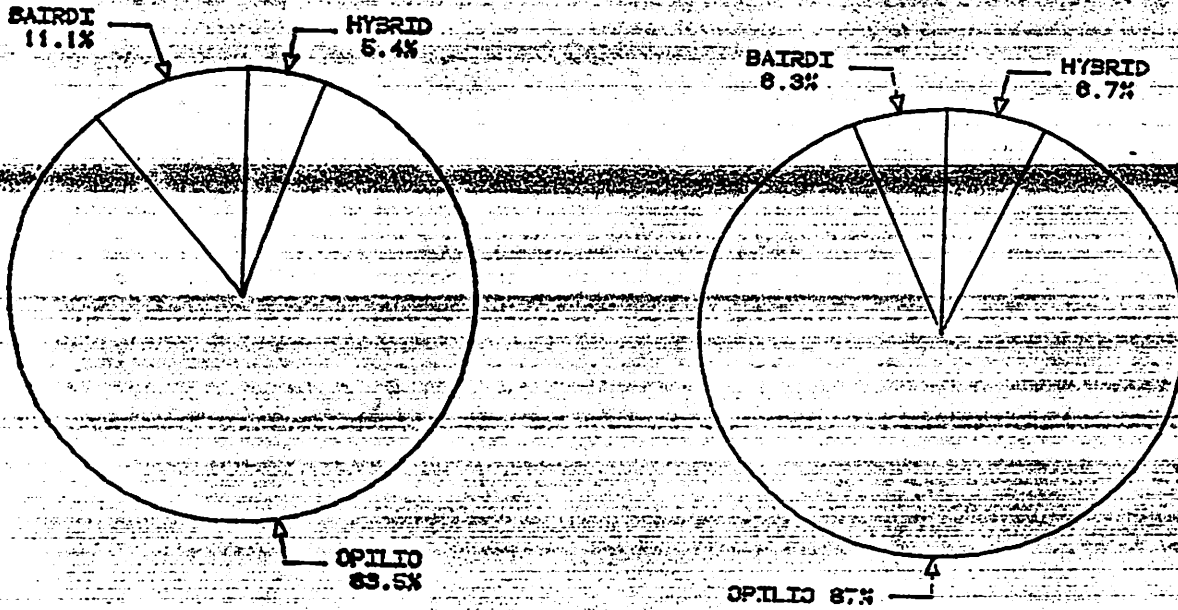
170 175 180
 50N 55N 60N



USSR - MARCH 20, 1980



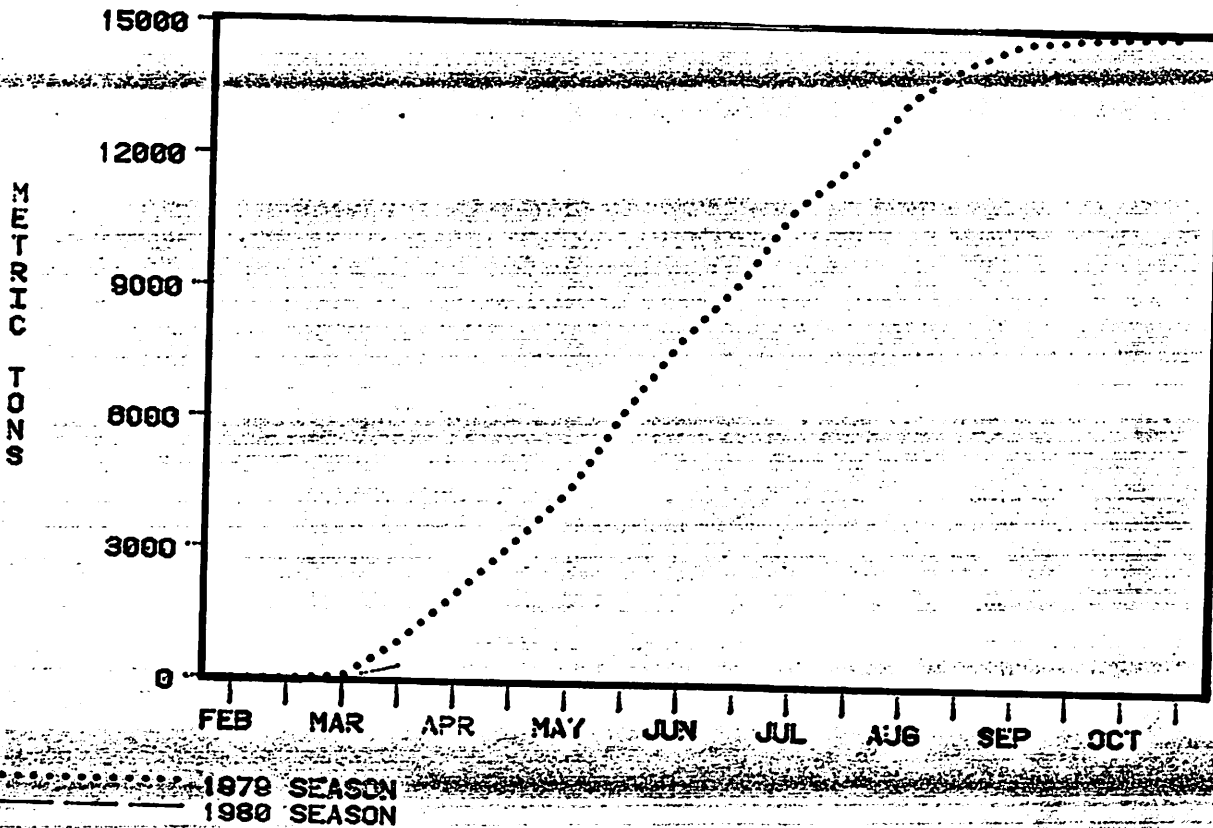
JAPANESE TANNER CRAB



1979

SPECIES COMPOSTION THRU 3/15 1980

1980



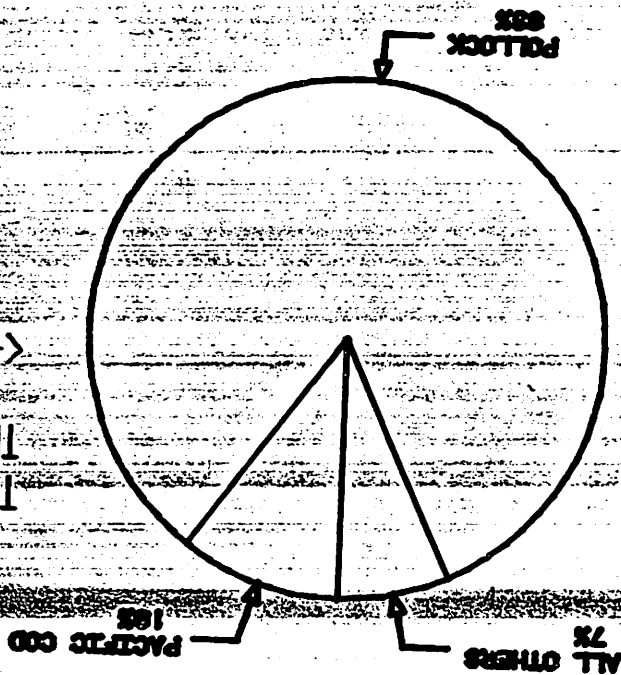
..... 1979 SEASON
 _____ 1980 SEASON

BERING SEA / ALEUTIANS

TAIWAN

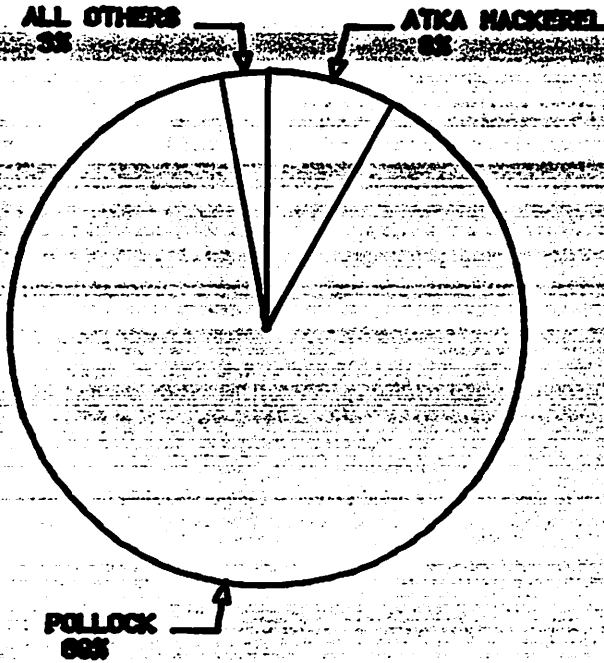
TOTAL ALLOCATION: 6,646
THROUGH 3/8/80: 1,512

<-- SPECIES COMPOSITION



U.S.S.R.

GULF OF ALASKA

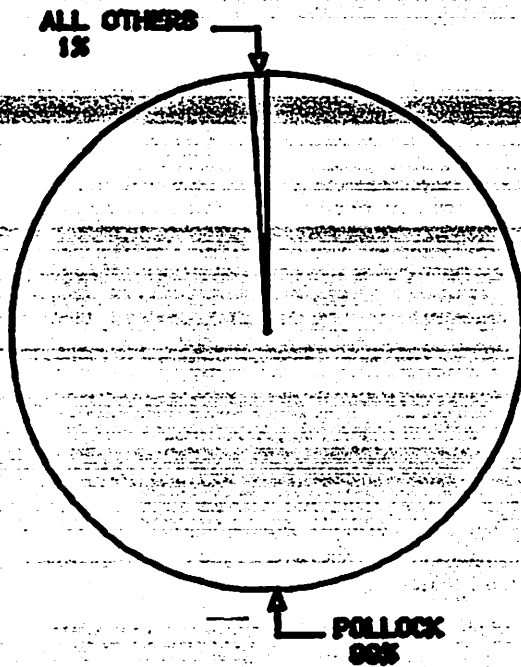


TOTAL ALLOCATION: 73,337
THROUGH 3/8/80: 6,833

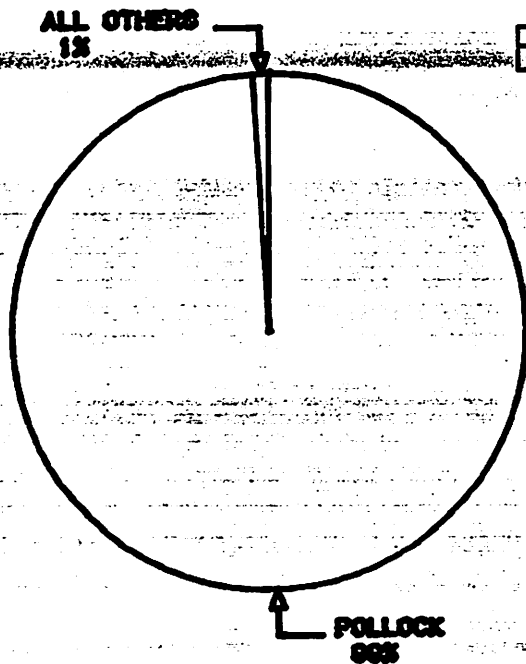
← SPECIES COMPOSITION

POLAND

GULF OF ALASKA



TOTAL ALLOCATION: 24,399
THROUGH 3/8/80: 17,402
← SPECIES COMPOSITION

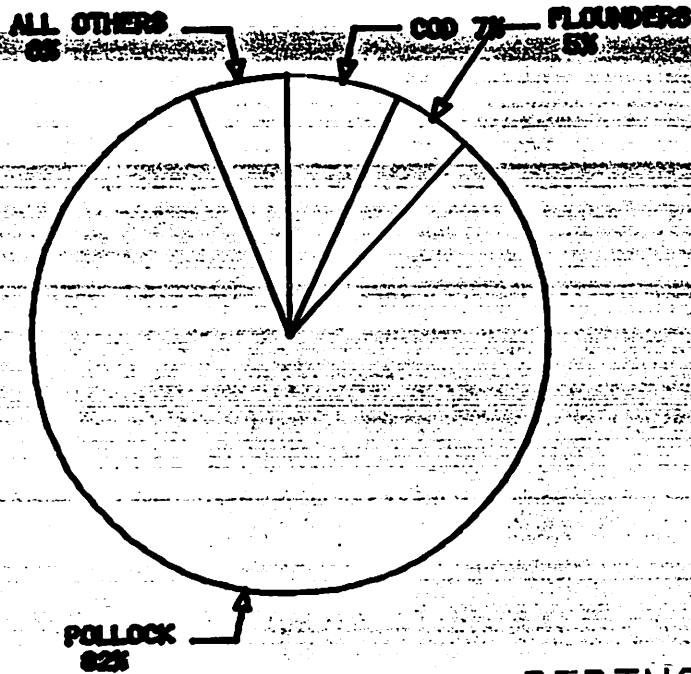


BERING SEA / ALEUTIANS

TOTAL ALLOCATION: 39,278
THROUGH 3/8/80: 7,774
← SPECIES COMPOSITION

SOUTH KOREA

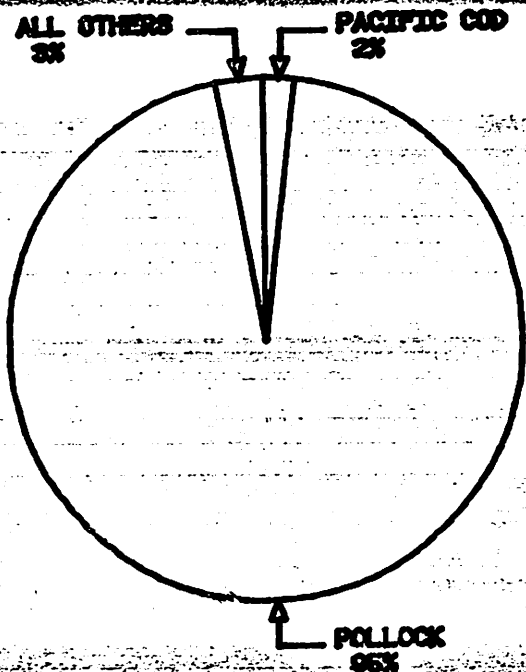
GULF OF ALASKA



TOTAL ALLOCATION: 35,480
THROUGH 3/8/80: 2,759

<---SPECIES COMPOSITION

BERING SEA/ALEUTIANS



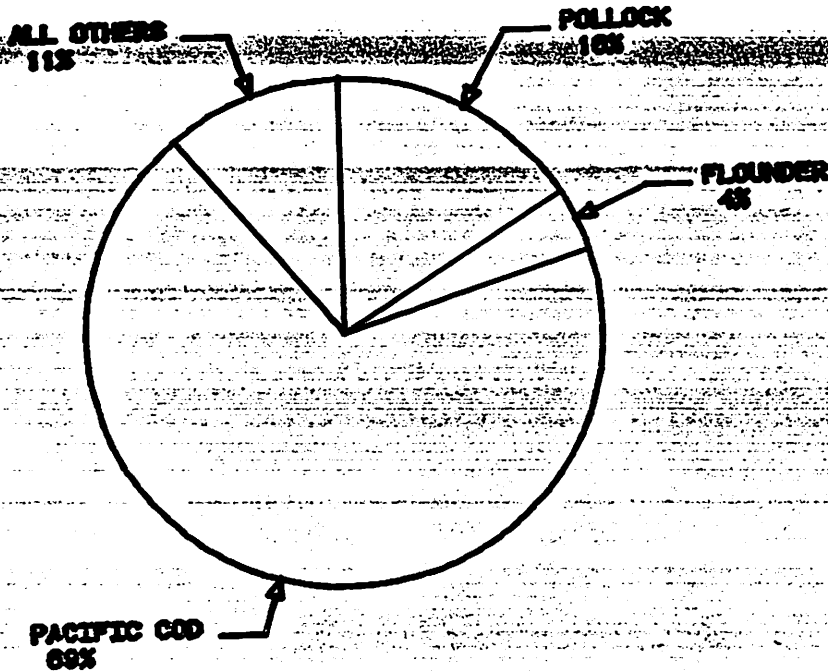
TOTAL ALLOCATION: 110,851
THROUGH 3/8/80: 27,757

<---SPECIES COMPOSITION

JAPAN

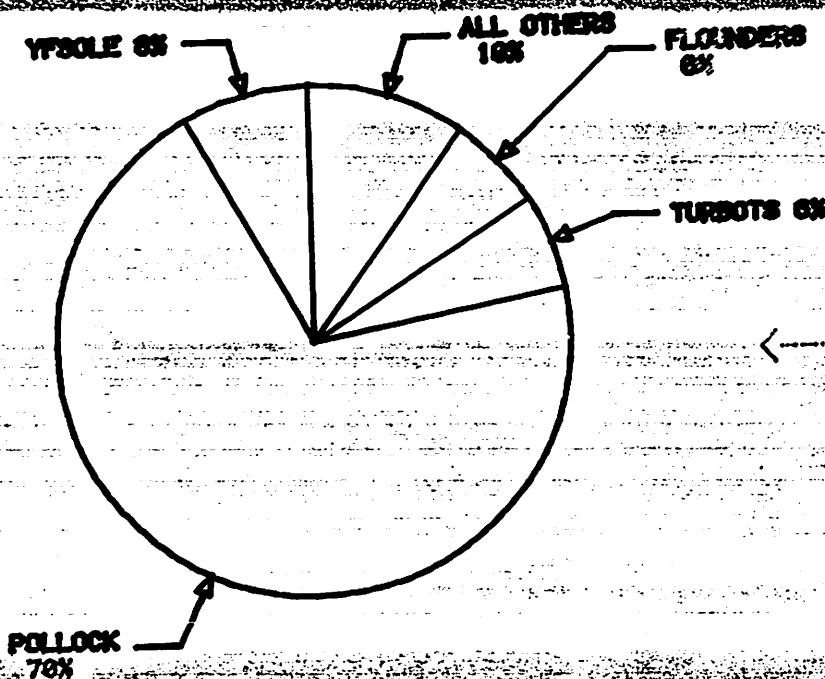
GULF OF ALASKA

TOTAL ALLOCATION: 105,373
THROUGH 3/8/80: 16,051



BERING SEA/ALEUTIANS

TOTAL ALLOCATION: 1,045,725
THROUGH 3/8/80: 98,890



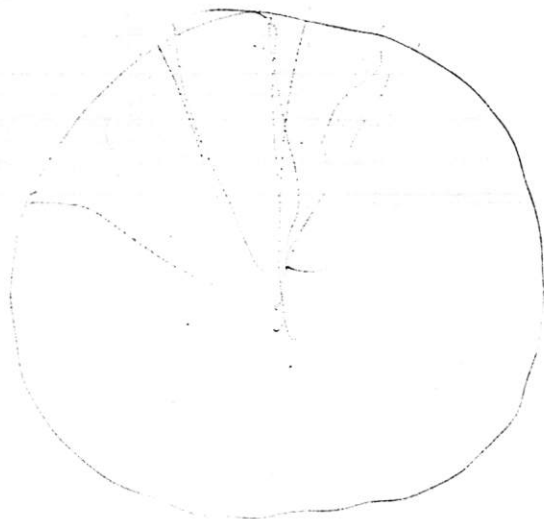
JAPANESE

Soviet 73,337
 Korea 35,480
 Poland 24,399
 Mexico 21,108

GULF OF ALASKA TOTAL ALLOCATION: 105,373 MT
 THRU 3/8/80: MT

3/8 - 16051 15.2%

- 1 Pollock - 16%
- 3 Cod - 69%
- 2 Flounder - 4%
- 4 All others - 11%



BERING SEA/ALEUTIANS TOTAL ALLOCATION: 1,045,725

98,890 9.5%

~~Soviet~~
 Korea: 110,851
 Poland: 39,278
 Taiwan: 6,646

Pollock: 70. All others: 10
 Flatfish: 20
 4FSole: 8 Flounders 6 Turbids 6

GOA

Soviet : TOTAL All other : 73,337
 thru 3/8/80 6833 9.3%

Pollock : 89
 Atka Mack : 8
 All other : 3

Korea : Total 35480 7.8 %
 thru 3/8 2759

Pollock : 82 Flounder : 5 Cod : 7 All other : 6

Poland : Total 24,399 71.3 %
 thru 3/8 17,402

Pollock : 99 All other : 1

BSA

Korea : Total 110,851 25.9 %
 3/8 27,757

Pollock 95. Cod 2 all other 3,

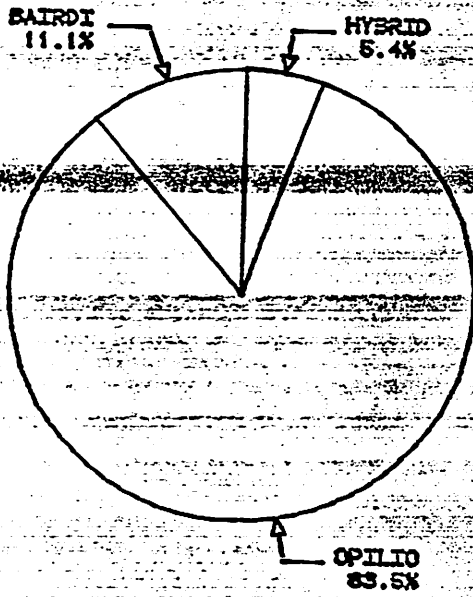
Poland : 39,278 19.8 %
 7774

Pollock 99 other 1

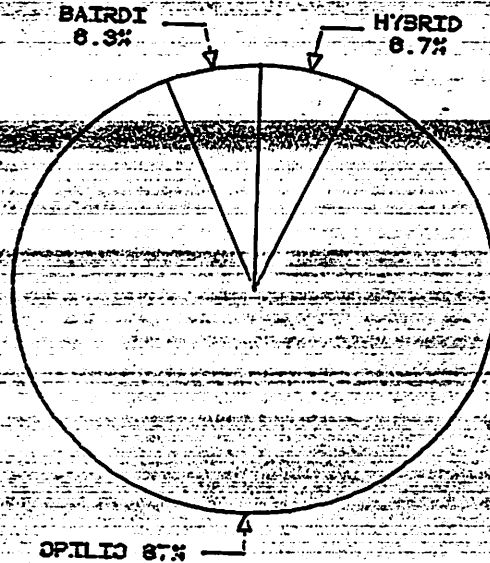
Taiwan : 6,646 22.8 %
 1512

Pollock 83 Cod 10 All other 7

JAPANESE TANNER CRAB

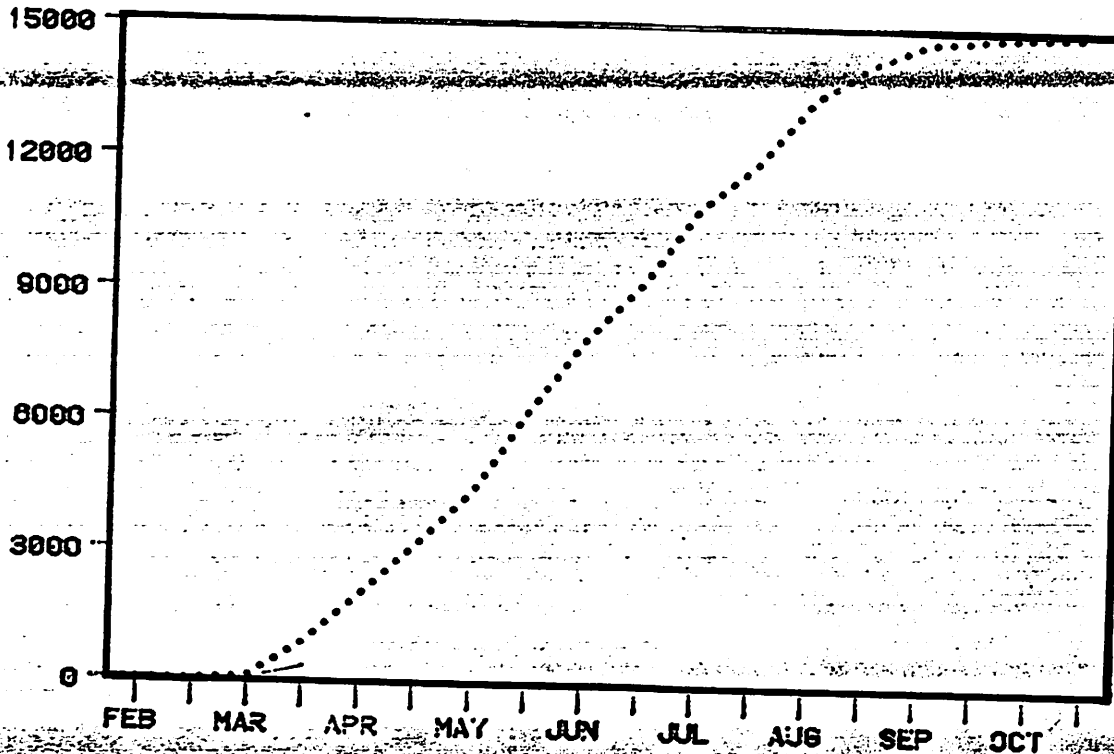


1979



SPECIES COMPOSITION THRU 3/15 1980

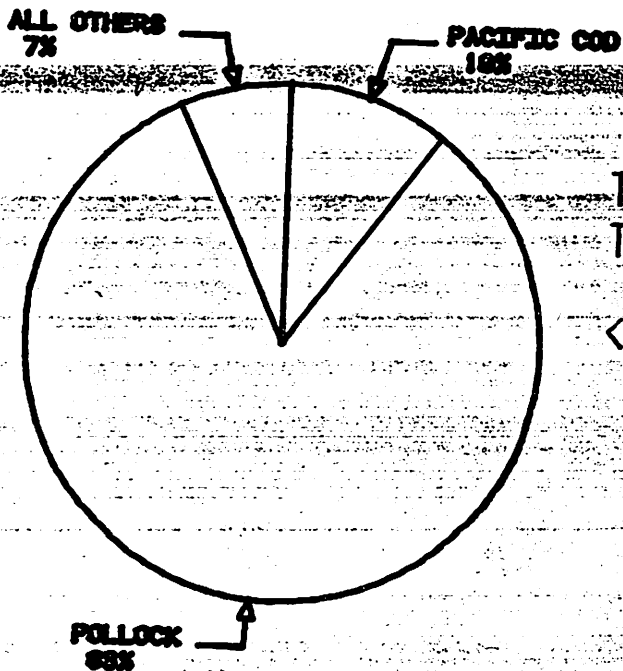
SEASON CATCHES



1979 SEASON
1980 SEASON

TAIWAN

BERING SEA/ ALEUTIANS

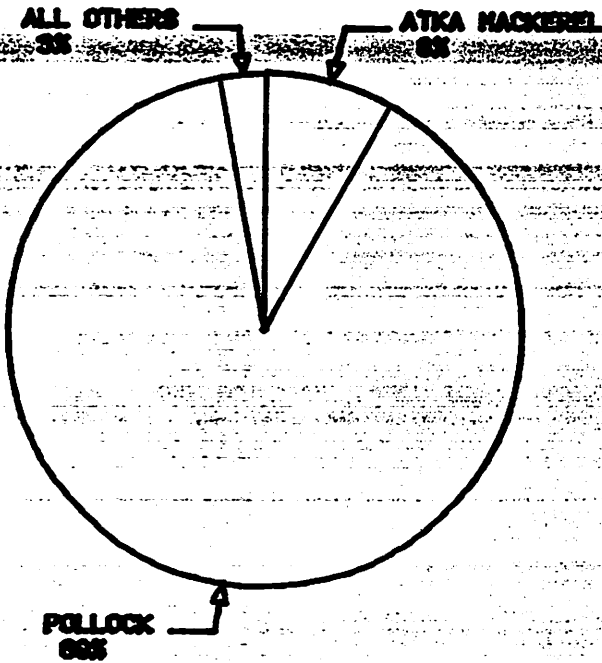


TOTAL ALLOCATION: 6,646
THROUGH 3/8/80: 1,512

<-- SPECIES COMPOSITION

U.S.S.R.

GULF OF ALASKA

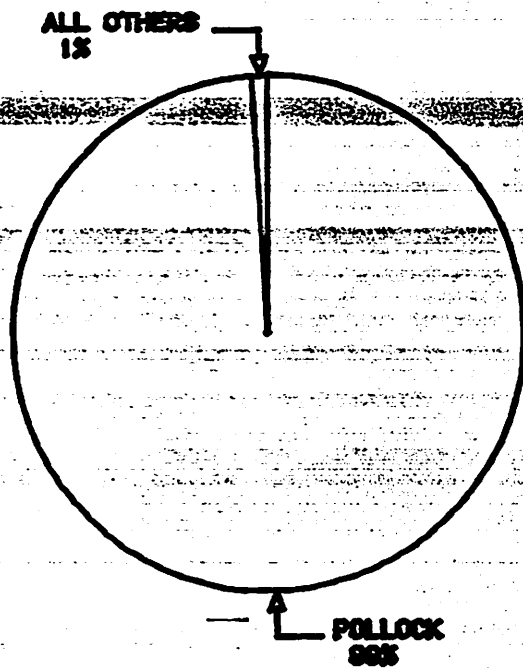


TOTAL ALLOCATION: 73,337
THROUGH 3/8/80: 6,833

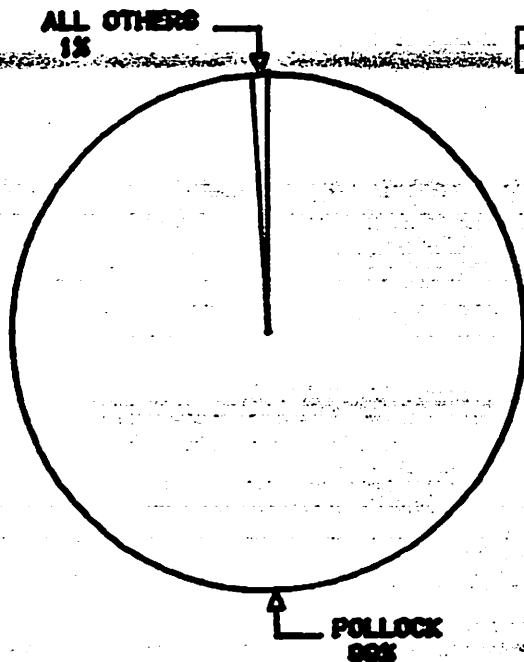
← SPECIES COMPOSITION

POLAND

GULF OF ALASKA



TOTAL ALLOCATION: 24,399
THROUGH 3/8/80: 17,402
← SPECIES COMPOSITION

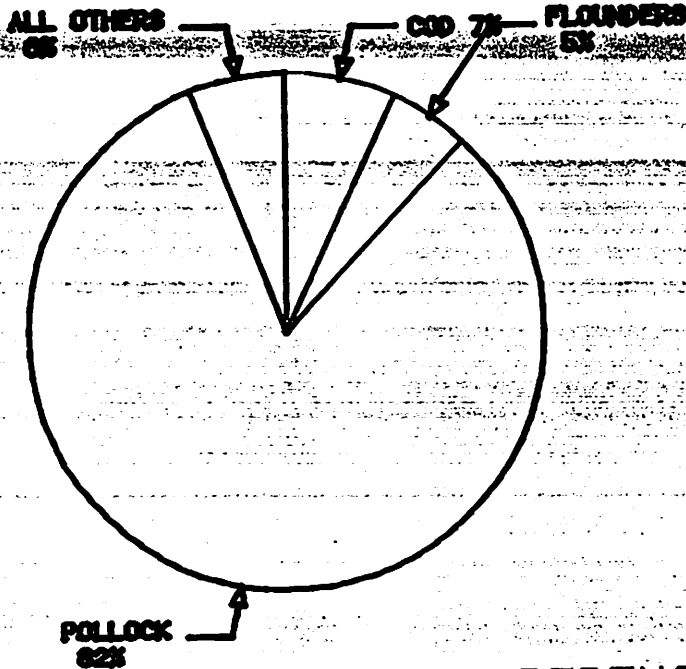


BERING SEA / ALEUTIANS

TOTAL ALLOCATION: 39,278
THROUGH 3/8/80: 7,774
← SPECIES COMPOSITION

SOUTH KOREA

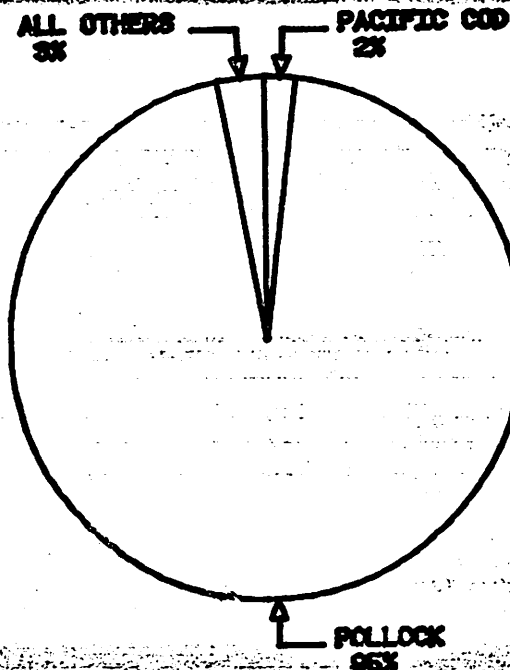
GULF OF ALASKA



TOTAL ALLOCATION: 35,180
THROUGH 3/8/80: 2,759

<---SPECIES COMPOSITION

BERING SEA/ALEUTIANS



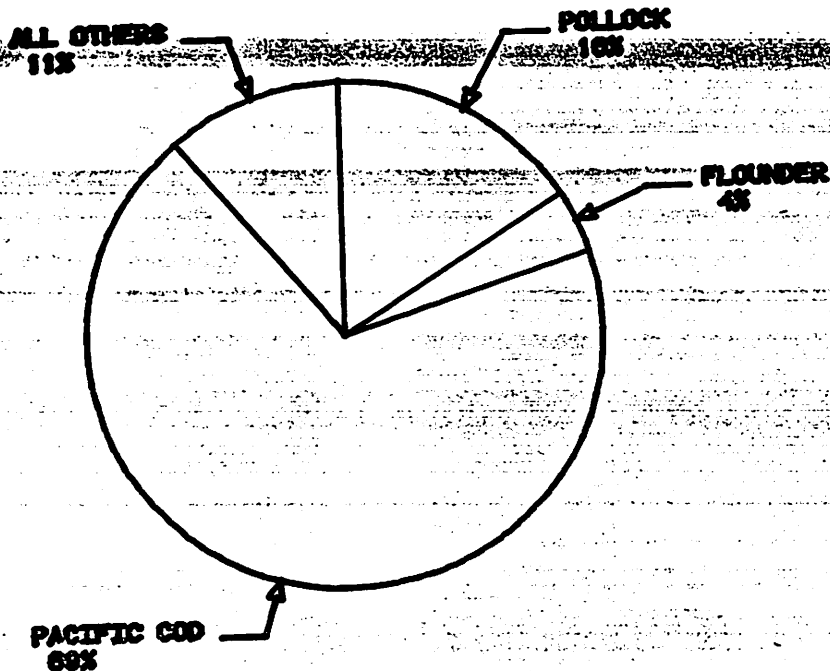
TOTAL ALLOCATION: 110,851
THROUGH 3/8/80: 27,757

<---SPECIES COMPOSITION

JAPAN

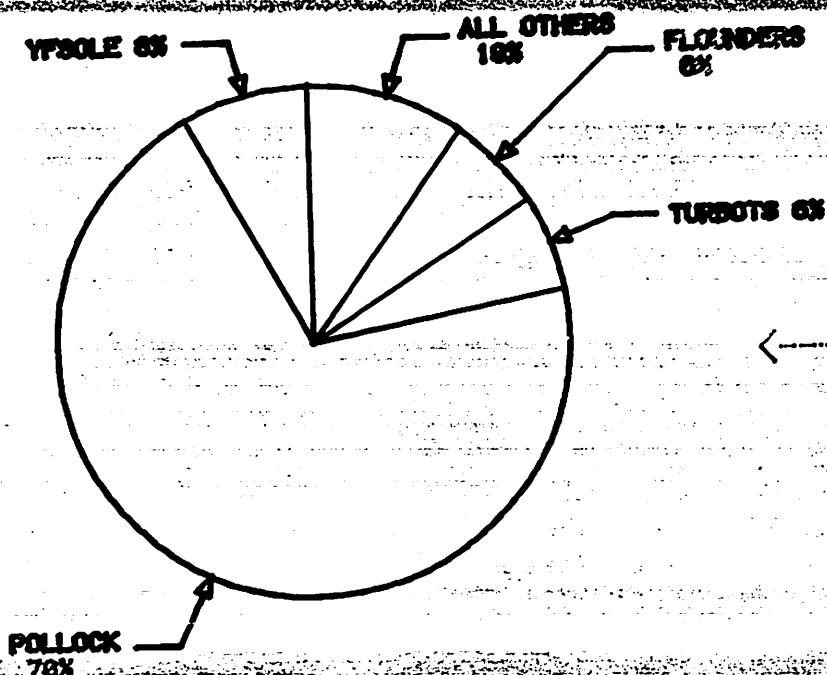
GULF OF ALASKA

TOTAL ALLOCATION: 105,373
THROUGH 3/8/80: 16,051

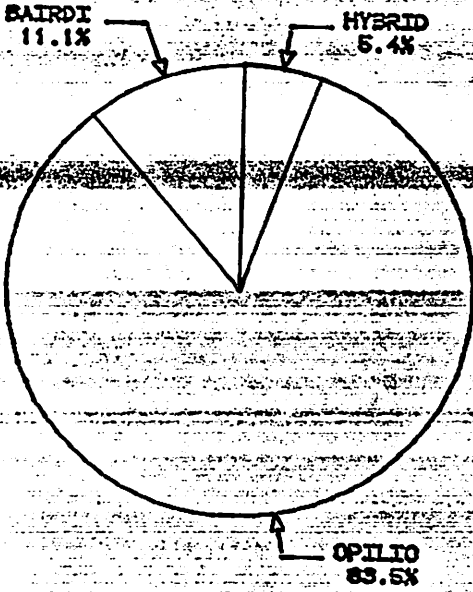


BERING SEA/ALEUTIANS

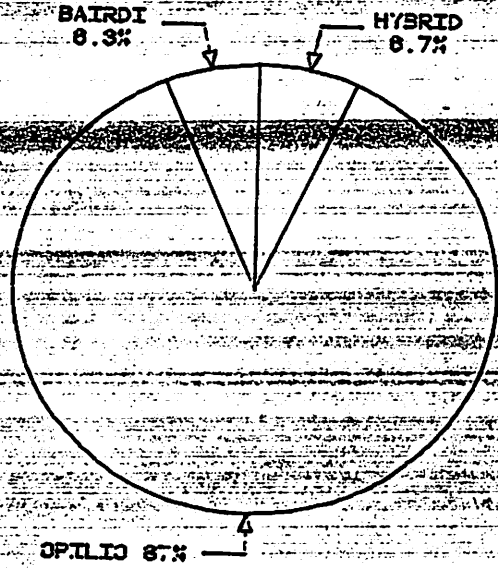
TOTAL ALLOCATION: 1,045,725
THROUGH 3/8/80: 98,890



JAPANESE TANNER CRAB

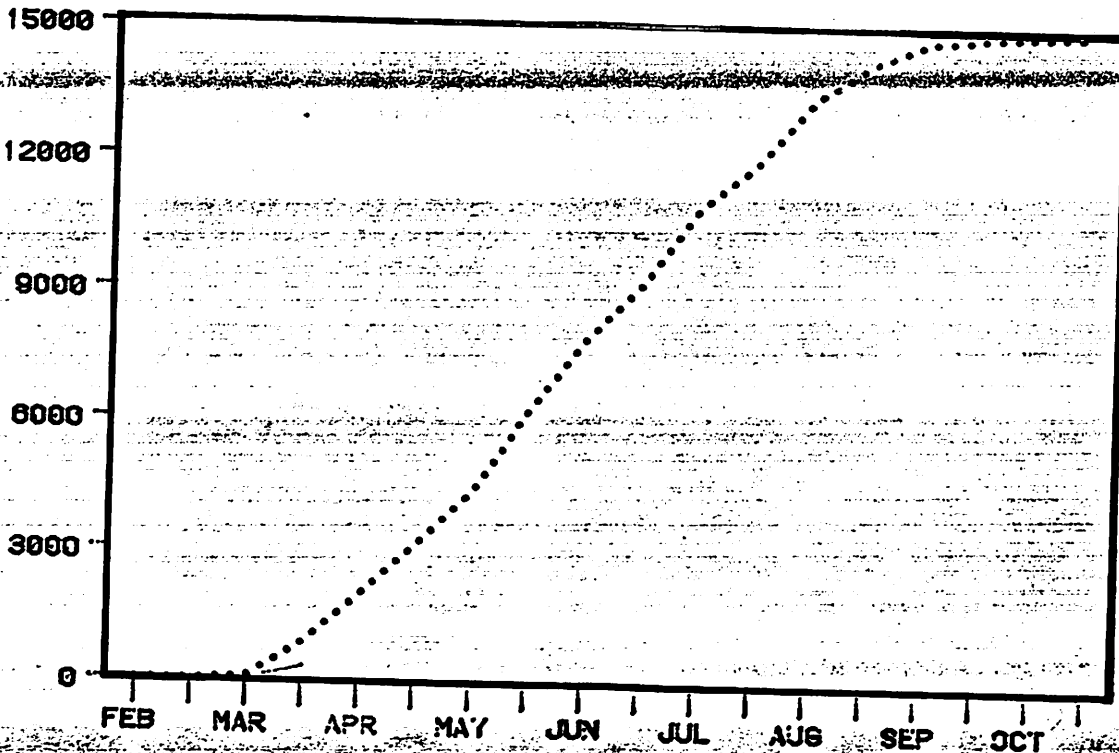


1979



SPECIES COMPOSITION THRU 3/15 1980

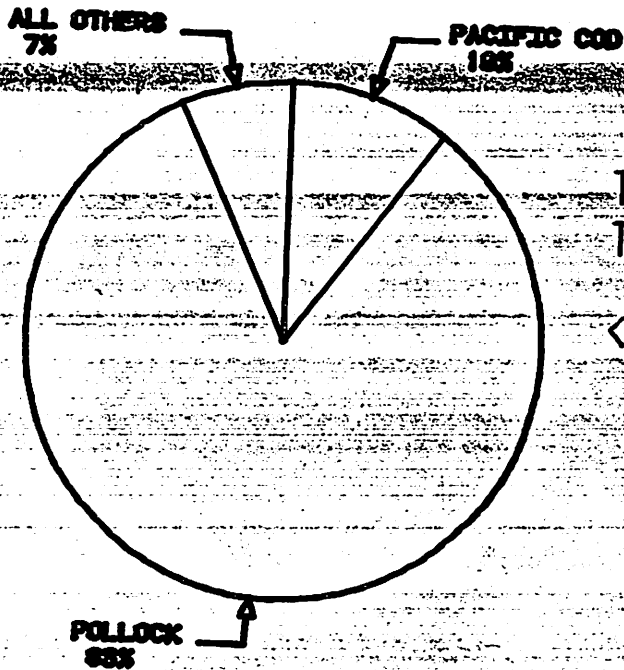
SEZONIC TONS



1979 SEASON
1980 SEASON

TAIWAN

BERING SEA/ ALEUTIANS

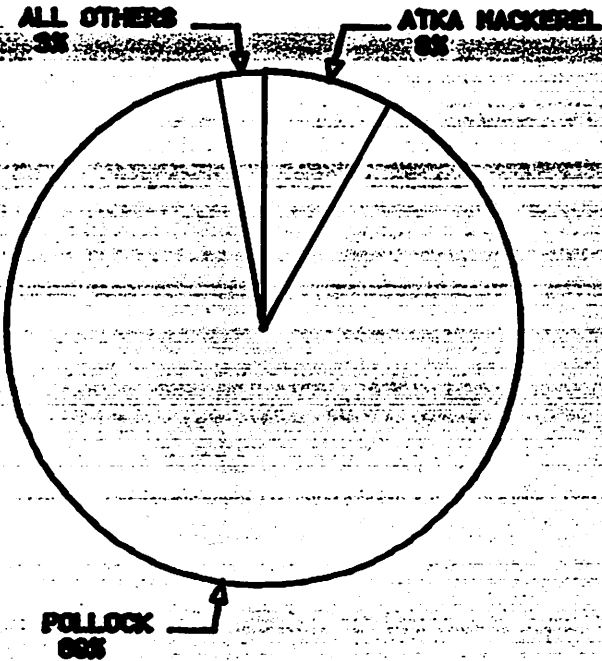


TOTAL ALLOCATION: 6,646
THROUGH 3/8/80: 1,512

<--- SPECIES COMPOSITION

U.S.S.R.

GULF OF ALASKA

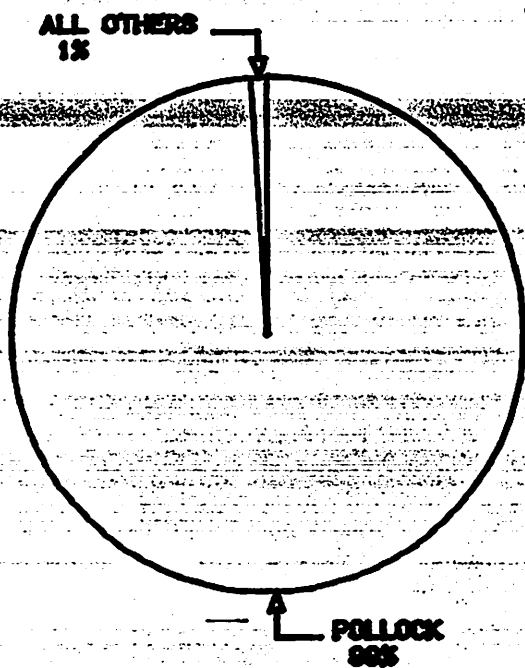


TOTAL ALLOCATION: 73,337
THROUGH 3/8/80: 6,833

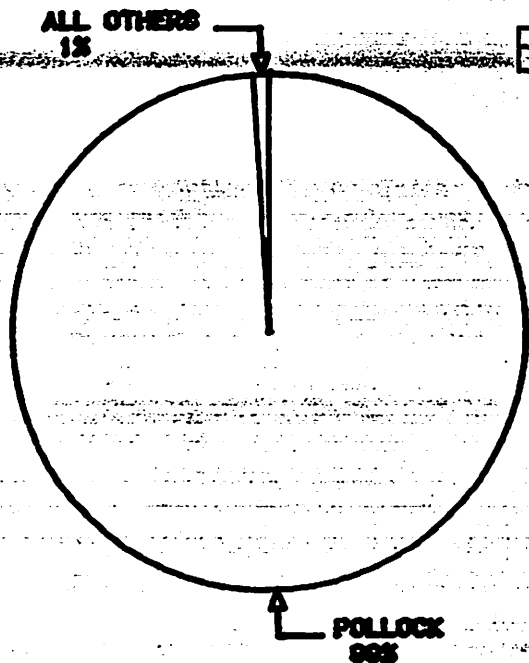
← SPECIES COMPOSITION

POLAND

GULF OF ALASKA



TOTAL ALLOCATION: 24,399
THROUGH 3/8/80: 17,402
← SPECIES COMPOSITION

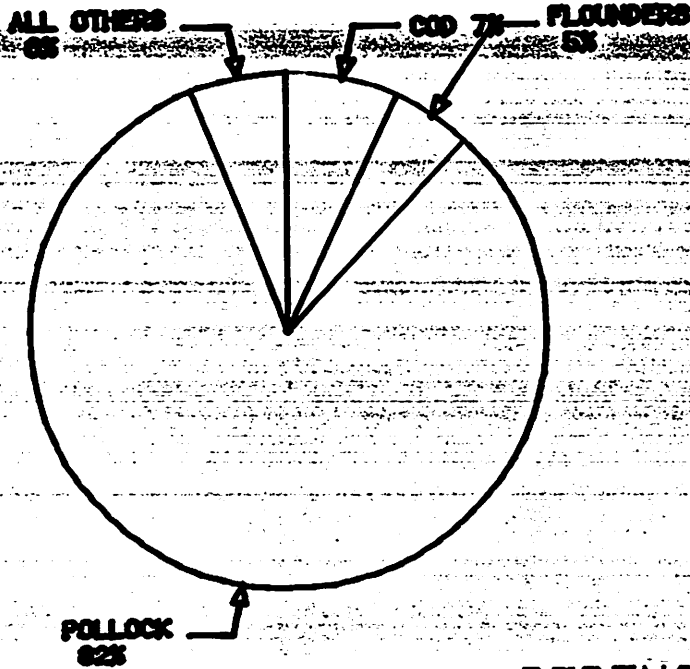


BERING SEA / ALEUTIANS

TOTAL ALLOCATION: 39,278
THROUGH 3/8/80: 7,774
← SPECIES COMPOSITION

SOUTH KOREA

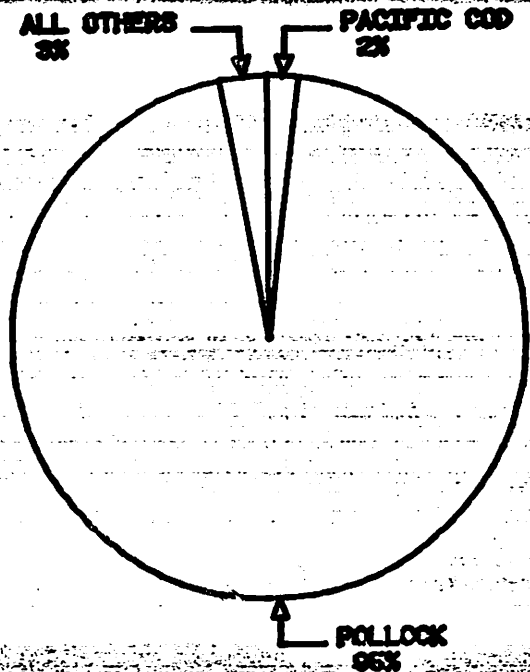
GULF OF ALASKA



TOTAL ALLOCATION: 35,480
THROUGH 3/8/80: 2,759

<---SPECIES COMPOSITION

BERING SEA/ALEUTIANS



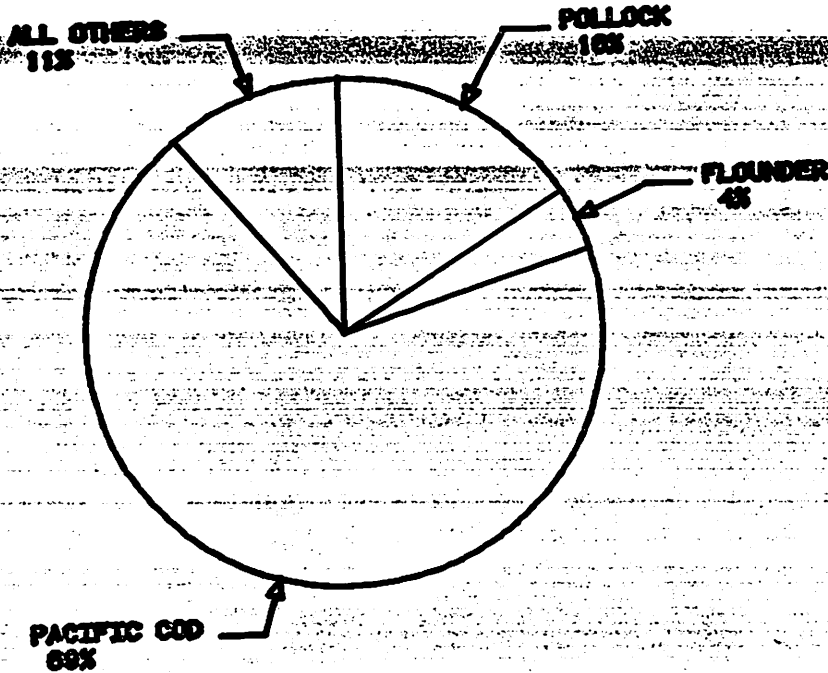
TOTAL ALLOCATION: 110,851
THROUGH 3/8/80: 27,757

<---SPECIES COMPOSITION

JAPAN

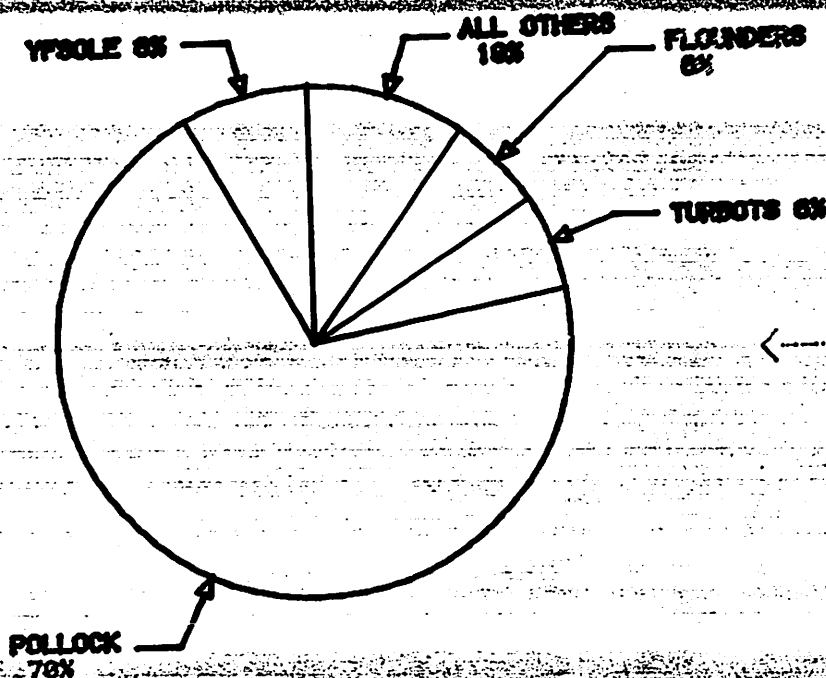
GULF OF ALASKA

TOTAL ALLOCATION: 105,373
THROUGH 3/8/80: 16,051

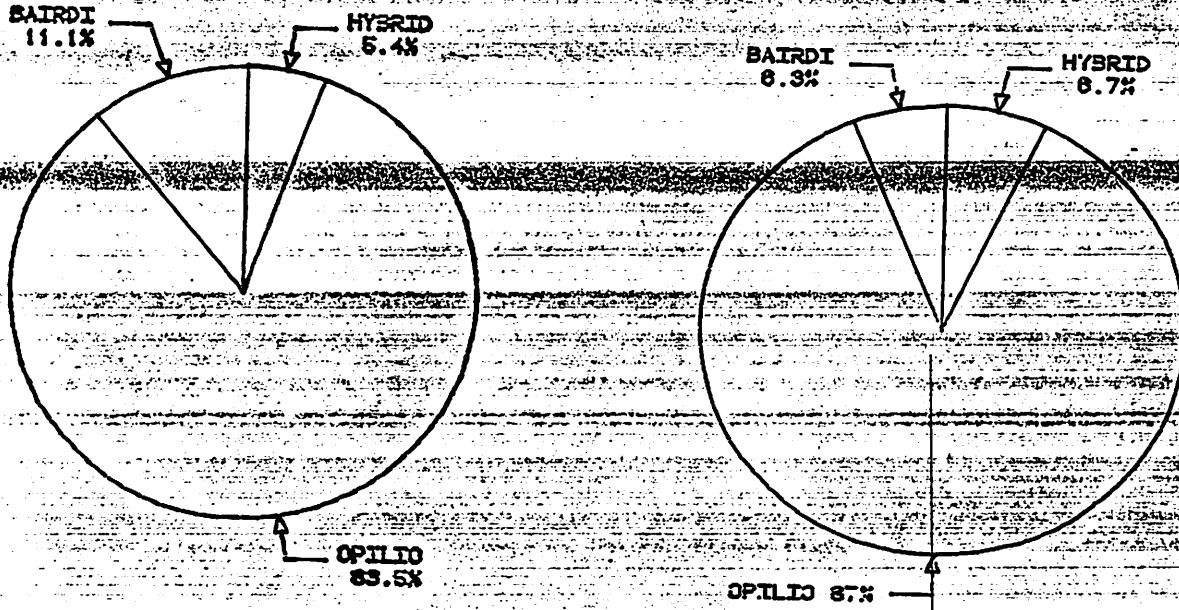


BERING SEA/ALEUTIANS

TOTAL ALLOCATION: 1,045,725
THROUGH 3/8/80: 98,890



JAPANESE TANNER CRAB

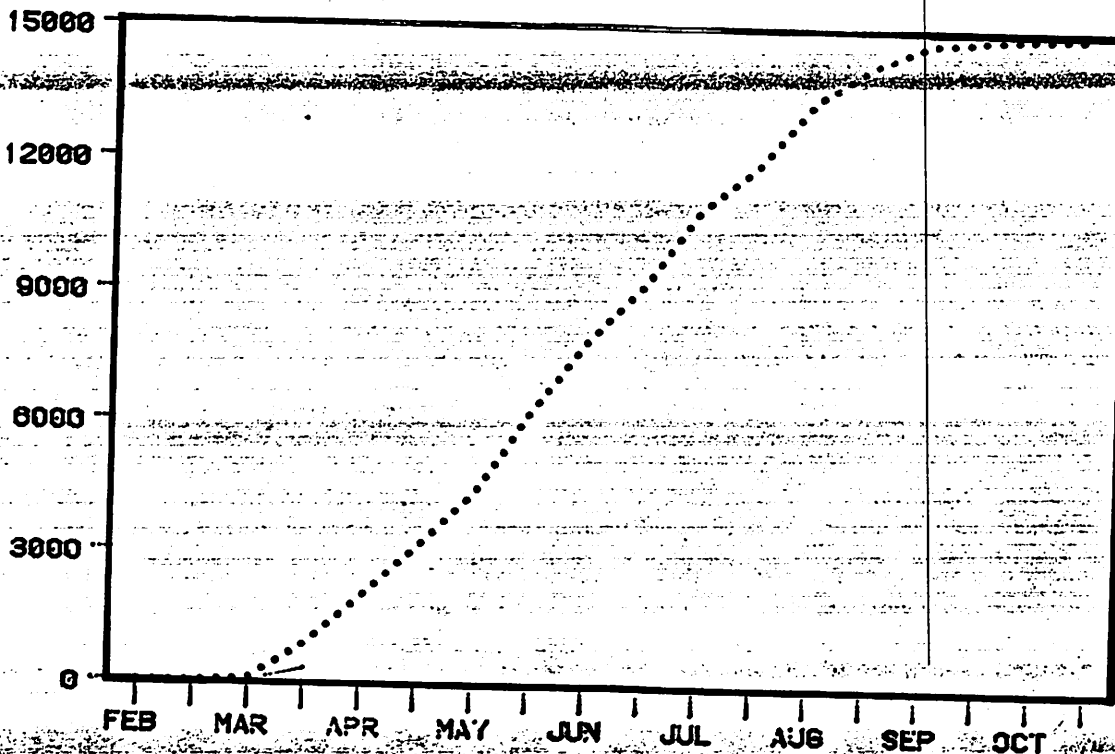


1979

SPECIES COMPOSITION THRU 3/15 1980

1980

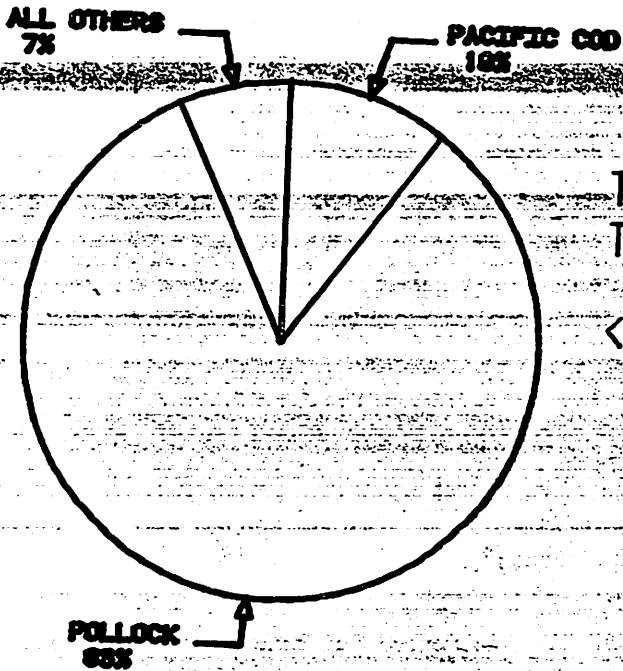
SEASONAL TONS



1979 SEASON
1980 SEASON

TAIWAN

BERING SEA/ ALEUTIANS

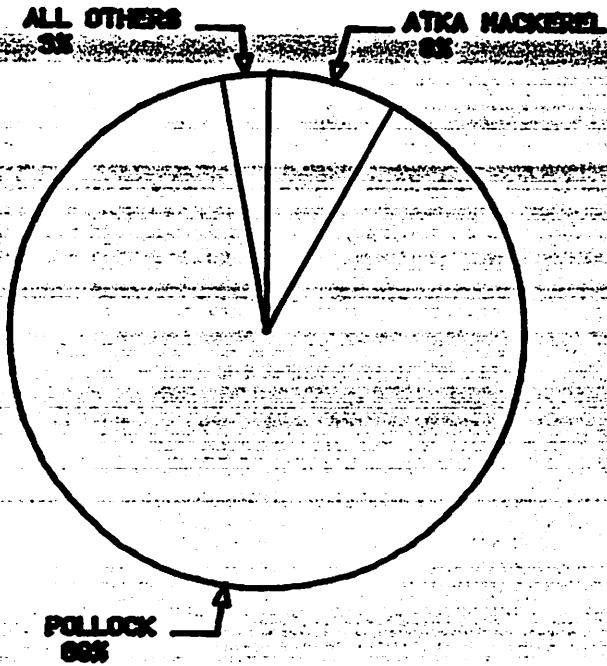


TOTAL ALLOCATION: 6,646
THROUGH 3/8/80: 1,512

<-- SPECIES COMPOSITION

U.S.S.R.

GULF OF ALASKA

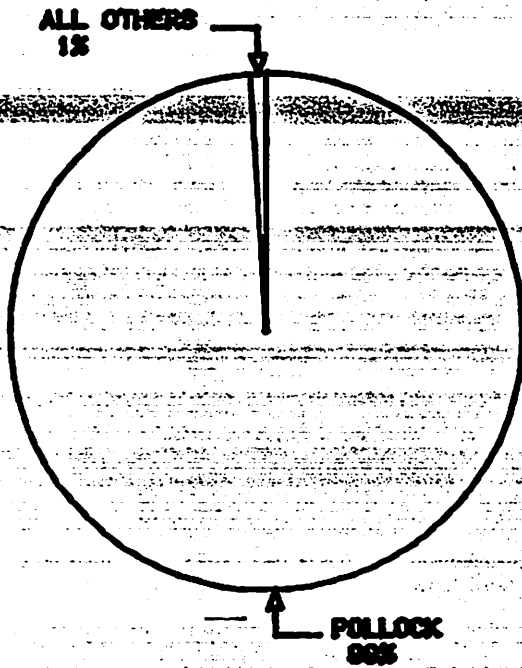


TOTAL ALLOCATION: 73,337
THROUGH 3/8/80: 6,833

← SPECIES COMPOSITION

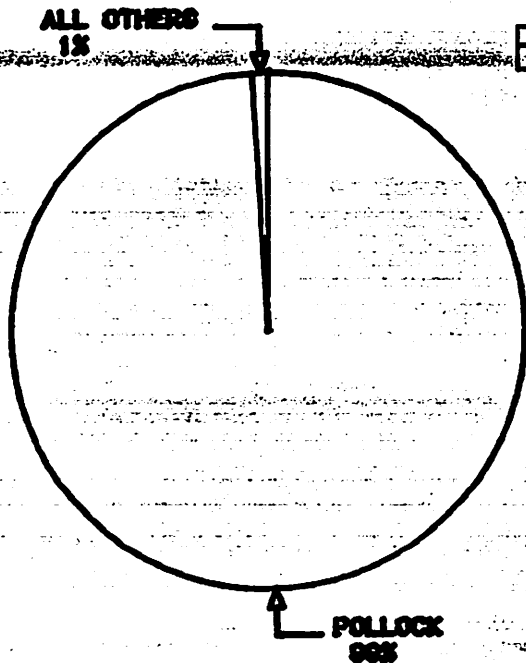
POLAND

GULF OF ALASKA



TOTAL ALLOCATION: 24,399
THROUGH 3/8/80: 17,402
← SPECIES COMPOSITION

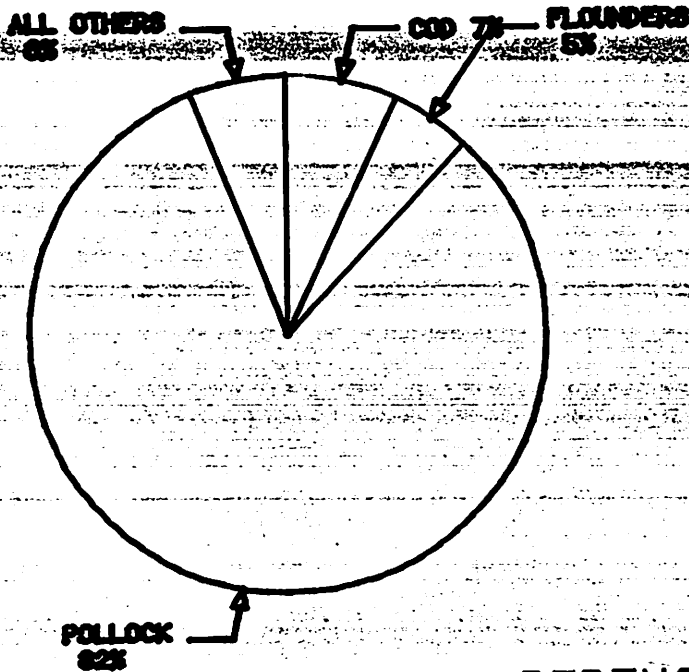
BERING SEA / ALEUTIANS



TOTAL ALLOCATION: 39,278
THROUGH 3/8/80: 7,774
← SPECIES COMPOSITION

SOUTH KOREA

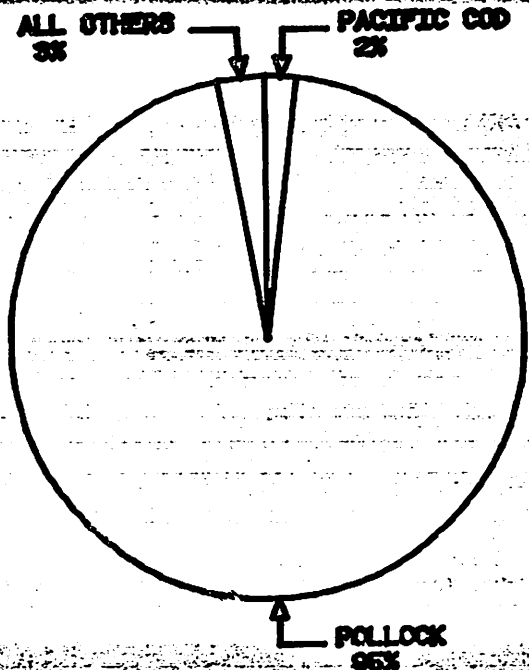
GULF OF ALASKA



TOTAL ALLOCATION: 35,180
THROUGH 3/8/80: 2,759

<---SPECIES COMPOSITION

BERING SEA/ALEUTIANS



TOTAL ALLOCATION: 110,851
THROUGH 3/8/80: 27,757

<---SPECIES COMPOSITION

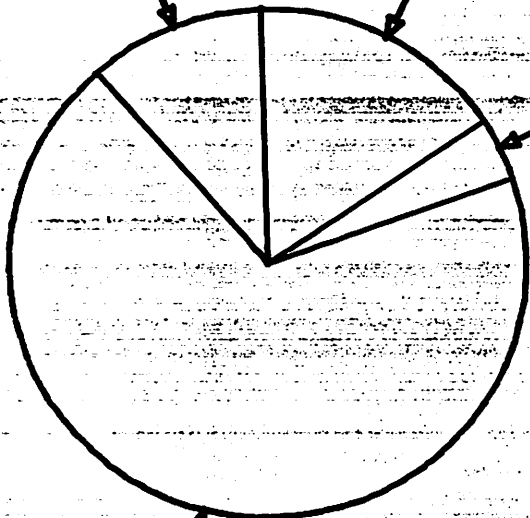
JAPAN

ALL OTHERS
11%

POLLOCK
10%

FLUNDER
4%

PACIFIC COD
69%



GULF OF ALASKA

TOTAL ALLOCATION: 105,373
THROUGH 3/8/80: 16,051

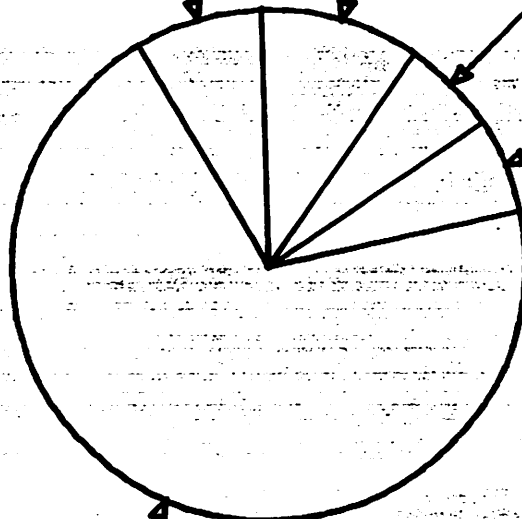
← SPECIES COMPOSITION

YPSOLE 8%

ALL OTHERS
18%

FLUNDERS
6%

TURBOTS 6%



POLLOCK
70%

BERING SEA/ALEUTIANS

TOTAL ALLOCATION: 1,045,725
THROUGH 3/8/80: 98,890

← SPECIES COMPOSITION