NUMBER OF FOREIGN VESSELS OFF ALASKA - JANUARY 1980

USSR - 24
S. KOREA = 17
POLAND - 12
TAIWAN - 2
JAPAN = 123
TOTAL = 178
NUMBER OF FOREIGN VESSELS OFF ALASKA = MARCH 20, 1980

TOTAL = 142

JAPAN 103

SOUTH KOREA

SOVIET 10

POLAND 10

TAIWAN 2
NUMBER OF FOREIGN VESSELS OFF ALASKA - FEBRUARY 1980

TOTAL = 193
JAPANESE TANNER CRAB

1979 SPECIES COMPOSITION THRU 3/15 1980

15000
12000
9000
6000
3000
0
FEB MAR APR MAY JUN JUL AUG SEP OCT

1979 SEASON
1980 SEASON
Species Composition

Through 3/8/80: 1,512
Total Allocation: 6,646

Pacific Cod

All Others

Bering Sea / Aleutians
U.S.S.R.
GULF OF ALASKA

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

<-- SPECIES COMPOSITION

ALL OTHERS

ATICA HADDER

POLLOCK
POLAND
GULF OF ALASKA

TOTAL ALLOCATION: 24,399
THROUGH 3/8/80: 17,462
<-- 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
GULF OF ALASKA
TOTAL ALLOCATION: 105,373
THROUGH 3/8/80: 16,051

--- SPECIES COMPOSITION ---

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

--- SPECIES COMPOSITION ---

JAPAN
JAPANESE

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

\[ \frac{3/8}{16051} = 15.2\% \]

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

BERING SEA/ALUTAN TRL ALLOCATION: 1,045,725 MT

98,890  9.5%

Pollock: 70%
Flounder: 20%
Hake: 8
Flowers: 6
Turtles: 6

TOTAL:

Pollock: 110,851
Bucktail: 34,278
Hake: 6,646
GOA

Soviet: Total Atlantic: 173,337
then 3/8/80 6833 9.3%

Pollack  89
Atka Mack  8
All Others  3

Korea: Total 35,480 7.8%
then 3/8 2769

Pollack  82
Flounders: 5 Cod: 17 All Others: 6

Poland: Total 24,399 7.3%
then 3/8 17,902

Pollack  99
All Others  1

BSA

Korea: Total 110,851 25.3%
3/8 27,757

Pollack  95
Cod 2 all others 3

Poland: 39,278 14.8%

Pollack  99
All Others  1

Taiwan: 6,646 22.8%
1512 Pollack 83 Cod 10 All Others?
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

SPECIES COMPOSITION

BERING SEA/ALEUTIANS

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

SPECIES COMPOSITION
TAIWAN
BERING SEA/ ALEUTIANS

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

PACIFIC COD 185
ALL OTHERS 72
POLLOCK 635

<-- 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

SPECIES COMPOSITION

BERING SEA/ALEUTIANS

TOTAL ALLOCATION: 1,045,725
THROUGH 3/8/80: 93,890

SPECIES COMPOSITION
JAPANESE TANNER CRAB

1979 SPECIES COMPOSITION THRU 3/15 1980

METRIC TONS

FEB MAR APR MAY JUN JUL AUG SEP OCT

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

ALL OTHERS

ATKA HALLING

POLLOCK

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

BERING SEA/ALEUTIANS

TOTAL ALLOCATION: 110,851
THROUGH 3/8/80: 27,757
GULF OF ALASKA
TOTAL ALLOCATION: 105,373
THROUGH 3/3/80: 16,051

SPECIES COMPOSITION

BERING SEA/ALEUTIANS
TOTAL ALLOCATION: 1,045,725
THROUGH 3/8/80: 98,290

SPECIES COMPOSITION