

Norton Sound red king crab stock assessment

Appendix C: Model data and control files

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Model 24.0b6 data file

```
#####
# Gmacs Main Data File NSRKC 2024 - Nov 2025 - used with GMACS version 2.20.20
# GEAR_INDEX DESCRIPTION
# 1 : Winter Commercial Fishery Retained catch
# 2 : Winter Subsistence Fishery Retained catch
# 3 : Winter Subsistence Fishery Total catch
# 4 : Summer Commercial Fishery Retained catch
# 5 : Summer Commercial Fishery Total catch
# 6 : ADF&G Survey
# 7 : NMFS Survey
# 8 : Pot CPUE

# Fisheries: 1 Winter Pot Fishery, 2 Winter Subsistence, 3 Summer Pot Fishery
# Surveys: 4 NMFS Trawl Survey, 5 ADFG Trawl Survey, 6 NBS Trawl Survey, 7 Winter Pot survey
#####

1976 # Start year
2025 # End year
#2025 # Projection year
7 # Number of seasons
7 # Number of distinct data groups (fleet, among fishing fleets and surveys)
1 # Number of sexes
2 # Number of shell condition types
1 # Number of maturity types
8 # Number of size-classes in the model
#6 # Season recruitment occurs
7 # Season recruitment occurs
#3 # Season molting and growth occurs
4 # Season molting and growth occurs
1 # Season to calculate SSB
1 # Season for N output
# maximum size-class (males then females)
8
# size_breaks (a vector giving the break points between size intervals with dimension nclass+1)
63.5 73.5 83.5 93.5 103.5 113.5 123.5 133.5 143.5
# Natural mortality per season input type (1 = vector by season, 2 = matrix by season/year)
2
# Proportion of the total natural mortality to be applied each season (each row must add to 1)
# 1. Winter Fishery (Feb01)
# 2. Mortality between winter and summer fishery
# 3. Summer fishery
# 4. Time between summer fishery and Nov 1 (Molt and recruit)
# 5. Time to Feb 01
# 6. Feb 01 recruit

0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1976
0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1977
```

```

0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1978
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1979
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1980
0 0 0.4493151 0.1013699 0.1160151 0.3333 0 # 1981
0 0 0.5150685 0.06027397 0.09135753 0.3333 0 # 1982
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1983
0 0 0.4931507 0.03835616 0.1351932 0.3333 0 # 1984
0 0 0.4931507 0.06027397 0.1132753 0.3333 0 # 1985
0 0 0.4931507 0.06575342 0.1077959 0.3333 0 # 1986
0 0 0.4931507 0.03013699 0.1434123 0.3333 0 # 1987
0 0 0.4931507 0.02739726 0.1461521 0.3333 0 # 1988
0 0 0.4931507 0.008219178 0.1653301 0.3333 0 # 1989
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1990
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1991
0 0 0.4931507 0.005479452 0.1680699 0.3333 0 # 1992
0 0 0.4109589 0.1561644 0.09957671 0.3333 0 # 1993
0 0 0.4109589 0.07945205 0.176289 0.3333 0 # 1994
0 0 0.4109589 0.1643836 0.09135753 0.3333 0 # 1995
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1996
0 0 0.4109589 0.1150685 0.1406726 0.3333 0 # 1997
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1998
0 0 0.4109589 0.1726027 0.08313836 0.3333 0 # 1999
0 0 0.4109589 0.2410959 0.01464521 0.3333 0 # 2000
0 0 0.4109589 0.1863014 0.06943973 0.3333 0 # 2001
0 0 0.3671233 0.2136986 0.08587808 0.3333 0 # 2002
0 0 0.3671233 0.1890411 0.1105356 0.3333 0 # 2003
0 0 0.3671233 0.1452055 0.1543712 0.3333 0 # 2004
0 0 0.3671233 0.1972603 0.1023164 0.3333 0 # 2005
0 0 0.3671233 0.1835616 0.1160151 0.3333 0 # 2006
0 0 0.3671233 0.169863 0.1297137 0.3333 0 # 2007
0 0 0.3890411 0.1917808 0.08587808 0.3333 0 # 2008
0 0 0.3671233 0.260274 0.03930274 0.3333 0 # 2009
0 0 0.4027397 0.1534247 0.1105356 0.3333 0 # 2010
0 0 0.4027397 0.08767123 0.176289 0.3333 0 # 2011
0 0 0.4054795 0.1890411 0.07217945 0.3333 0 # 2012
0 0 0.4164384 0.1945205 0.0557411 0.3333 0 # 2013
0 0 0.3945205 0.1369863 0.1351932 0.3333 0 # 2014
0 0 0.4054795 0.06849315 0.1927274 0.3333 0 # 2015
0 0 0.4000000 0.06575342 0.2009466 0.3333 0 # 2016
0 0 0.3972603 0.07945205 0.1899877 0.3333 0 # 2017
0 0 0.3917808 0.09589041 0.1790288 0.3333 0 # 2018
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2019
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2020
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2021
0 0 0.3671233 0.109589 0.189987 0.3333 0 # 2022
0 0 0.3835616 0.07671233 0.206426 0.3333 0 # 2023
0 0 0.3643836 0.07945205 0.2228644 0.3333 0 # 2024
0 0 0.4036036 0.097297297 0.1657658 0.333333 0 # 2025 # is this order correct?

```

```
# Fishing fleet names (delimited with : no spaces in names)
```

```
Winter_Com Subsistence Summer_Com
```

```
# Survey names (delimited with : no spaces in names)
```

```
NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
```

```
# Are the seasons instantaneous (0) or continuous (1)
```

```
1 1 1 1 1 1 1
```

```
# Use Old format (0)
```

```
0
```

```
# Number of catch data frames
```

```
4
```

```
# Number of rows in each data frame
```

```
47 48 42 46
```

```
## CATCH DATA
```

```
## Type of catch: 1 = retained, 2 = discard
```

```
## Units of catch: 1 = biomass, 2 = numbers
```

```
## Winter commercial
```

```

# year seas fleet sex obs cv type units mult effort discard_mortality
1978 2 1 1 9.625 0.03 1 2 1 0 0.2
1979 2 1 1 0.221 0.03 1 2 1 0 0.2
1980 2 1 1 0.022 0.03 1 2 1 0 0.2
#1981 2 1 1 0 0.03 1 2 1 0 0.2
1982 2 1 1 0.017 0.03 1 2 1 0 0.2

```

1983	2	1	1	0.549	0.03	1	2	1	0	0.2
1984	2	1	1	0.856	0.03	1	2	1	0	0.2
1985	2	1	1	1.168	0.03	1	2	1	0	0.2
1986	2	1	1	2.168	0.03	1	2	1	0	0.2
1987	2	1	1	1.04	0.03	1	2	1	0	0.2
1988	2	1	1	0.425	0.03	1	2	1	0	0.2
1989	2	1	1	0.403	0.03	1	2	1	0	0.2
1990	2	1	1	3.626	0.03	1	2	1	0	0.2
1991	2	1	1	3.8	0.03	1	2	1	0	0.2
1992	2	1	1	7.478	0.03	1	2	1	0	0.2
1993	2	1	1	1.788	0.03	1	2	1	0	0.2
1994	2	1	1	5.753	0.03	1	2	1	0	0.2
1995	2	1	1	7.538	0.03	1	2	1	0	0.2
1996	2	1	1	1.778	0.03	1	2	1	0	0.2
1997	2	1	1	0.083	0.03	1	2	1	0	0.2
1998	2	1	1	0.984	0.03	1	2	1	0	0.2
1999	2	1	1	2.714	0.03	1	2	1	0	0.2
2000	2	1	1	3.045	0.03	1	2	1	0	0.2
2001	2	1	1	1.098	0.03	1	2	1	0	0.2
2002	2	1	1	2.591	0.03	1	2	1	0	0.2
2003	2	1	1	6.853	0.03	1	2	1	0	0.2
2004	2	1	1	0.522	0.03	1	2	1	0	0.2
2005	2	1	1	2.121	0.03	1	2	1	0	0.2
2006	2	1	1	0.075	0.03	1	2	1	0	0.2
2007	2	1	1	3.313	0.03	1	2	1	0	0.2
2008	2	1	1	5.796	0.03	1	2	1	0	0.2
2009	2	1	1	4.951	0.03	1	2	1	0	0.2
2010	2	1	1	4.834	0.03	1	2	1	0	0.2
2011	2	1	1	3.365	0.03	1	2	1	0	0.2
2012	2	1	1	9.157	0.03	1	2	1	0	0.2
2013	2	1	1	22.639	0.03	1	2	1	0	0.2
2014	2	1	1	14.986	0.03	1	2	1	0	0.2
2015	2	1	1	41.046	0.03	1	2	1	0	0.2
2016	2	1	1	29.792	0.03	1	2	1	0	0.2
2017	2	1	1	26.008	0.03	1	2	1	0	0.2
2018	2	1	1	9.18	0.03	1	2	1	0	0.2
2019	2	1	1	1.05	0.03	1	2	1	0	0.2
2020	2	1	1	0.08	0.03	1	2	1	0	0.2
2021	2	1	1	0.32	0.03	1	2	1	0	0.2
2022	2	1	1	2.708	0.03	1	2	1	0	0.2
2023	2	1	1	3.580	0.03	1	2	1	0	0.2
2024	2	1	1	4.830	0.03	1	2	1	0	0.2
2025	2	1	1	2.657	0.03	1	2	1	0	0.2

#	Subsistence retained									
1978	2	2	1	12.506	0.03	1	2	1	0	0.2
1979	2	2	1	0.224	0.03	1	2	1	0	0.2
1980	2	2	1	0.213	0.03	1	2	1	0	0.2
1981	2	2	1	0.36	0.03	1	2	1	0	0.2
1982	2	2	1	1.288	0.03	1	2	1	0	0.2
1983	2	2	1	10.432	0.03	1	2	1	0	0.2
1984	2	2	1	11.22	0.03	1	2	1	0	0.2
1985	2	2	1	8.377	0.03	1	2	1	0	0.2
1986	2	2	1	7.052	0.03	1	2	1	0	0.2
1987	2	2	1	5.772	0.03	1	2	1	0	0.2
1988	2	2	1	2.724	0.03	1	2	1	0	0.2
1989	2	2	1	6.126	0.03	1	2	1	0	0.2
1990	2	2	1	12.152	0.03	1	2	1	0	0.2
1991	2	2	1	7.366	0.03	1	2	1	0	0.2
1992	2	2	1	11.736	0.03	1	2	1	0	0.2
1993	2	2	1	1.097	0.03	1	2	1	0	0.2
1994	2	2	1	4.113	0.03	1	2	1	0	0.2
1995	2	2	1	5.426	0.03	1	2	1	0	0.2
1996	2	2	1	1.679	0.03	1	2	1	0	0.2
1997	2	2	1	0.745	0.03	1	2	1	0	0.2
1998	2	2	1	8.622	0.03	1	2	1	0	0.2
1999	2	2	1	7.533	0.03	1	2	1	0	0.2
2000	2	2	1	5.723	0.03	1	2	1	0	0.2
2001	2	2	1	0.256	0.03	1	2	1	0	0.2
2002	2	2	1	2.177	0.03	1	2	1	0	0.2
2003	2	2	1	4.14	0.03	1	2	1	0	0.2
2004	2	2	1	1.181	0.03	1	2	1	0	0.2

2005	2	2	1	3.973	0.03	1	2	1	0	0.2
2006	2	2	1	1.239	0.03	1	2	1	0	0.2
2007	2	2	1	10.69	0.03	1	2	1	0	0.2
2008	2	2	1	9.485	0.03	1	2	1	0	0.2
2009	2	2	1	4.752	0.03	1	2	1	0	0.2
2010	2	2	1	7.044	0.03	1	2	1	0	0.2
2011	2	2	1	6.64	0.03	1	2	1	0	0.2
2012	2	2	1	7.311	0.03	1	2	1	0	0.2
2013	2	2	1	7.622	0.03	1	2	1	0	0.2
2014	2	2	1	3.252	0.03	1	2	1	0	0.2
2015	2	2	1	7.651	0.03	1	2	1	0	0.2
2016	2	2	1	5.34	0.03	1	2	1	0	0.2
2017	2	2	1	6.039	0.03	1	2	1	0	0.2
2018	2	2	1	4.424	0.03	1	2	1	0	0.2
2019	2	2	1	1.54	0.03	1	2	1	0	0.2
2020	2	2	1	0.55	0.03	1	2	1	0	0.2
2021	2	2	1	2.892	0.03	1	2	1	0	0.2
2022	2	2	1	7.630	0.03	1	2	1	0	0.2
2023	2	2	1	5.407	0.03	1	2	1	0	0.2
2024	2	2	1	4.751	0.03	1	2	1	0	0.2
2025	2	2	1	1.897	0.03	1	2	1	0	0.2

Subsistence total

#1978	2	2	1	0	0.03	0	2	1	0	0.2
#1979	2	2	1	0	0.03	0	2	1	0	0.2
#1980	2	2	1	0	0.03	0	2	1	0	0.2
#1981	2	2	1	0	0.03	0	2	1	0	0.2
#1982	2	2	1	0	0.03	0	2	1	0	0.2
#1983	2	2	1	0	0.03	0	2	1	0	0.2
1984	2	2	1	15.923	0.03	0	2	1	0	0.2
1985	2	2	1	10.757	0.03	0	2	1	0	0.2
1986	2	2	1	10.751	0.03	0	2	1	0	0.2
1987	2	2	1	7.406	0.03	0	2	1	0	0.2
1988	2	2	1	3.573	0.03	0	2	1	0	0.2
1989	2	2	1	7.945	0.03	0	2	1	0	0.2
1990	2	2	1	16.635	0.03	0	2	1	0	0.2
1991	2	2	1	9.295	0.03	0	2	1	0	0.2
1992	2	2	1	15.051	0.03	0	2	1	0	0.2
1993	2	2	1	1.193	0.03	0	2	1	0	0.2
1994	2	2	1	4.894	0.03	0	2	1	0	0.2
1995	2	2	1	7.777	0.03	0	2	1	0	0.2
1996	2	2	1	2.936	0.03	0	2	1	0	0.2
1997	2	2	1	1.617	0.03	0	2	1	0	0.2
1998	2	2	1	20.327	0.03	0	2	1	0	0.2
1999	2	2	1	10.651	0.03	0	2	1	0	0.2
2000	2	2	1	9.816	0.03	0	2	1	0	0.2
2001	2	2	1	0.366	0.03	0	2	1	0	0.2
2002	2	2	1	5.119	0.03	0	2	1	0	0.2
2003	2	2	1	9.052	0.03	0	2	1	0	0.2
2004	2	2	1	1.775	0.03	0	2	1	0	0.2
2005	2	2	1	6.484	0.03	0	2	1	0	0.2
2006	2	2	1	2.083	0.03	0	2	1	0	0.2
2007	2	2	1	21.444	0.03	0	2	1	0	0.2
2008	2	2	1	18.621	0.03	0	2	1	0	0.2
2009	2	2	1	6.971	0.03	0	2	1	0	0.2
2010	2	2	1	9.004	0.03	0	2	1	0	0.2
2011	2	2	1	9.183	0.03	0	2	1	0	0.2
2012	2	2	1	11.341	0.03	0	2	1	0	0.2
2013	2	2	1	21.524	0.03	0	2	1	0	0.2
2014	2	2	1	5.421	0.03	0	2	1	0	0.2
2015	2	2	1	9.84	0.03	0	2	1	0	0.2
2016	2	2	1	6.468	0.03	0	2	1	0	0.2
2017	2	2	1	7.185	0.03	0	2	1	0	0.2
2018	2	2	1	5.767	0.03	0	2	1	0	0.2
2019	2	2	1	2.079	0.03	0	2	1	0	0.2
2020	2	2	1	0.815	0.03	0	2	1	0	0.2
2021	2	2	1	3.999	0.03	0	2	1	0	0.2
2022	2	2	1	10.041	0.03	0	2	1	0	0.2
2023	2	2	1	6.613	0.03	0	2	1	0	0.2
2024	2	2	1	5.9879	0.03	0	2	1	0	0.2
2025	2	2	1	2.239	0.03	0	2	1	0	0.2

```

# Summer Commercial Retain
1977 4 3 1 195.877 0.03 1 2 1 0 0.2
1978 4 3 1 660.829 0.03 1 2 1 0 0.2
1979 4 3 1 970.962 0.03 1 2 1 0 0.2
1980 4 3 1 329.778 0.03 1 2 1 0 0.2
1981 4 3 1 376.313 0.03 1 2 1 0 0.2
1982 4 3 1 63.949 0.03 1 2 1 0 0.2
1983 4 3 1 132.205 0.03 1 2 1 0 0.2
1984 4 3 1 139.759 0.03 1 2 1 0 0.2
1985 4 3 1 146.669 0.03 1 2 1 0 0.2
1986 4 3 1 162.438 0.03 1 2 1 0 0.2
1987 4 3 1 103.338 0.03 1 2 1 0 0.2
1988 4 3 1 76.148 0.03 1 2 1 0 0.2
1989 4 3 1 79.116 0.03 1 2 1 0 0.2
1990 4 3 1 59.132 0.03 1 2 1 0 0.2
#1991 4 3 1 0 0.03 1 2 1 0 0.2
1992 4 3 1 24.902 0.03 1 2 1 0 0.2
1993 4 3 1 115.913 0.03 1 2 1 0 0.2
1994 4 3 1 108.824 0.03 1 2 1 0 0.2
1995 4 3 1 105.967 0.03 1 2 1 0 0.2
1996 4 3 1 74.752 0.03 1 2 1 0 0.2
1997 4 3 1 32.606 0.03 1 2 1 0 0.2
1998 4 3 1 10.661 0.03 1 2 1 0 0.2
1999 4 3 1 8.734 0.03 1 2 1 0 0.2
2000 4 3 1 111.728 0.03 1 2 1 0 0.2
2001 4 3 1 98.321 0.03 1 2 1 0 0.2
2002 4 3 1 86.666 0.03 1 2 1 0 0.2
2003 4 3 1 93.638 0.03 1 2 1 0 0.2
2004 4 3 1 120.289 0.03 1 2 1 0 0.2
2005 4 3 1 138.926 0.03 1 2 1 0 0.2
2006 4 3 1 150.358 0.03 1 2 1 0 0.2
2007 4 3 1 110.344 0.03 1 2 1 0 0.2
2008 4 3 1 143.337 0.03 1 2 1 0 0.2
2009 4 3 1 143.485 0.03 1 2 1 0 0.2
2010 4 3 1 149.822 0.03 1 2 1 0 0.2
2011 4 3 1 141.626 0.03 1 2 1 0 0.2
2012 4 3 1 161.113 0.03 1 2 1 0 0.2
2013 4 3 1 130.603 0.03 1 2 1 0 0.2
2014 4 3 1 129.656 0.03 1 2 1 0 0.2
2015 4 3 1 144.225 0.03 1 2 1 0 0.2
2016 4 3 1 138.997 0.03 1 2 1 0 0.2
2017 4 3 1 135.322 0.03 1 2 1 0 0.2
2018 4 3 1 89.613 0.03 1 2 1 0 0.2
2019 4 3 1 23.964 0.03 1 2 1 0 0.2
#2020 4 3 1 0 0.03 1 2 1 0 0.2
#2021 4 3 1 0 0.03 1 2 1 0 0.2
2022 4 3 1 125.042 0.03 1 2 1 0 0.2
2023 4 3 1 148.062 0.03 1 2 1 0 0.2
2024 4 3 1 140.379 0.03 1 2 1 0 0.2
2025 4 3 1 100.758 0.03 1 2 1 0 0.2

```

```
## RELATIVE ABUNDANCE DATA
```

```
## Units of abundance: 1 = biomass, 2 = numbers
```

```
## Use old format (0)
```

```
0
```

```
## Number of relative abundance indices
```

```
6
```

```
# Type of 'survey' catchability (1=Selectivity; 2=Selectivity+Retention), by data frame
```

```
1 1 1 2 2 2
```

```
## Number of rows in index
```

```
73
```

```
# ADFG/NOAA Trawl survey
```

#Index	Year	Season	Fleet	Sex	Maturity	Value	CV	Type	Time
1	1976	4	4	1	0	4247.462	0.311	2	1.411765
1	1979	4	4	1	0	1417.215	0.204	2	1
1	1982	4	4	1	0	2791.733	0.289	2	1.318182
1	1985	4	4	1	0	2306.321	0.254	2	2.363636
1	1988	4	4	1	0	2263.353	0.288	2	2.2
1	1991	4	4	1	0	3132.508	0.428	2	6.25

```
# ADFG Trawl survey
```

2	1996	4	5	1	0	1313.757	0.259	2	0.6612903
---	------	---	---	---	---	----------	-------	---	-----------

2	1999	4	5	1	0	2630.53	0.236	2	0.4920635
2	2002	4	5	1	0	1769.85	0.418	2	0.5897436
2	2006	4	5	1	0	3322.53	0.391	2	0.6865672
2	2008	4	5	1	0	2962.1	0.30	2	0.5571429
2	2011	4	5	1	0	3209.285	0.289	2	1.03125
2	2014	4	5	1	0	5949.46	0.473	2	0.58
2	2017	4	5	1	0	1762.072	0.223	2	1.241379
2	2018	4	5	1	0	1109.39	0.249	2	0.8857143
2	2019	4	5	1	0	4675.99	0.598	2	0.4666667
2	2020	4	5	1	0	1725.99	0.298	2	0.7
2	2021	4	5	1	0	2430.44	0.608	2	0.5166667
2	2023	4	5	1	0	3548.08	0.315	2	1.214286
2	2024	4	5	1	0	1407.401	0.281	2	1.413793

#	NOAA	NBS survey							
3	2010	4	6	1	0	1980.079	0.436	2	0.6071429
3	2017	4	6	1	0	864.497	0.467	2	1.965517
3	2019	4	6	1	0	2071.94	0.346	2	0.5882353
3	2021	4	6	1	0	2338.06	0.441	2	0.6666667
3	2022	4	6	1	0	2103.02	0.363	2	0.6166667
3	2023	4	6	1	0	1686.34	0.391	2	1.3
3	2025	4	6	1	0	1632.63	0.636	2	1.3

#	ST	CPUE							
4	1977	4	3	1	0	2.82	0.35	2	0.5
4	1978	4	3	1	0	3.41	0.23	2	0.5
4	1979	4	3	1	0	1.55	0.22	2	0.5
4	1980	4	3	1	0	1.82	0.28	2	0.5
4	1981	4	3	1	0	0.62	0.20	2	0.5
4	1982	4	3	1	0	0.18	0.27	2	0.5
4	1983	4	3	1	0	0.72	0.22	2	0.5
4	1984	4	3	1	0	1.11	0.23	2	0.5
4	1985	4	3	1	0	0.67	0.24	2	0.5
4	1986	4	3	1	0	1.63	0.52	2	0.5
4	1987	4	3	1	0	0.64	0.35	2	0.5
4	1988	4	3	1	0	1.60	0.71	2	0.5
4	1989	4	3	1	0	1.35	0.33	2	0.5
4	1990	4	3	1	0	1.06	0.45	2	0.5
4	1992	4	3	1	0	0.26	0.32	2	0.5
5	1993	4	3	1	0	1.02	0.09	2	0.5
5	1994	4	3	1	0	0.44	0.17	2	0.5
5	1995	4	3	1	0	1.09	0.13	2	0.5
5	1996	4	3	1	0	1.01	0.09	2	0.5
5	1997	4	3	1	0	1.14	0.09	2	0.5
5	1998	4	3	1	0	1.31	0.12	2	0.5
5	1999	4	3	1	0	0.97	0.10	2	0.5
5	2000	4	3	1	0	2.08	0.11	2	0.5
5	2001	4	3	1	0	0.76	0.25	2	0.5
5	2002	4	3	1	0	0.76	0.09	2	0.5
5	2003	4	3	1	0	1.65	0.08	2	0.5
5	2004	4	3	1	0	1.36	0.07	2	0.5
5	2005	4	3	1	0	0.64	0.12	2	0.5
5	2006	4	3	1	0	0.93	0.10	2	0.5
6	2007	4	3	1	0	0.88	0.22	2	0.5
6	2008	4	3	1	0	1.18	0.05	2	0.5
6	2009	4	3	1	0	0.81	0.04	2	0.5
6	2010	4	3	1	0	1.19	0.05	2	0.5
6	2011	4	3	1	0	1.36	0.05	2	0.5
6	2012	4	3	1	0	1.20	0.04	2	0.5
6	2013	4	3	1	0	0.62	0.04	2	0.5
6	2014	4	3	1	0	0.94	0.04	2	0.5
6	2015	4	3	1	0	1.17	0.05	2	0.5
6	2016	4	3	1	0	1.03	0.05	2	0.5
6	2017	4	3	1	0	0.88	0.05	2	0.5
6	2018	4	3	1	0	0.51	0.05	2	0.5
6	2019	4	3	1	0	0.24	0.06	2	0.5
6	2022	4	3	1	0	1.31	0.07	2	0.5
6	2023	4	3	1	0	2.00	0.07	2	0.5
6	2024	4	3	1	0	2.63	0.14	2	0.5
6	2025	4	3	1	0	0.90	0.10	2	0.5

```

## Use old format (0)
0
## Number of length frequency matrices
16
## Number of rows in each matrix
4 4 46 46 14 14 8 8 6 6 14 14 7 7 27 27
## Number of bins in each matrix (columns of size data)
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
## SIZE COMPOSITION DATA FOR ALL FLEETS
## SIZE COMP LEGEND
## Sex: 1 = male, 2 = female, 0 = both sexes combined
## Type of composition: 1 = retained, 2 = discard, 0 = total composition
## Maturity state: 1 = immature, 2 = mature, 0 = both states combined
## Shell condition: 1 = new shell, 2 = old shell, 0 = both shell types combined

##Winter      Com      Retain  newshell
##Year, Seas, Fleet, Sex,   Type,  Shell,  Maturity,      Nsamp, DataVec
2015  2  1  1  1  1  0  10 0  0  0  43 287 138 35  3
2016  2  1  1  1  1  0  10 0  0  0  29 462 318 35  5
2017  2  1  1  1  1  0  10 0  0  0  1  110 162 71  9
2018  2  1  1  1  1  0  10 0  0  0  0  43 102 107 21

##Winter      Com      Retain  oldshell
##Year, Seas, Fleet, Sex,   Type,  Shell,  Maturity,      Nsamp, DataVec
2015  2  1  1  1  2  0  10 0  0  0  6  23 17 17  7
2016  2  1  1  1  2  0  10 0  0  0  8  93 42 16  8
2017  2  1  1  1  2  0  10 0  0  0  1  42 101 32 11
2018  2  1  1  1  2  0  10 0  0  0  0  15 64 39 10

##Summer      Com Retain  newshell
##Year, Seas, Fleet, Sex,   Type,  Shell,  Maturity, Nsamp, DataVec
1977  4  3  1  1  1  0  10 0  0  0  5  650 530 119 70
1978  4  3  1  1  1  0  10 0  0  0  4  72 184 103 16
1979  4  3  1  1  1  0  10 0  0  0  42 386 636 425 109
1980  4  3  1  1  1  0  10 0  0  0  4  105 327 396 196
1981  4  3  1  1  1  0  10 0  0  0  7  131 275 502 406
1982  4  3  1  1  1  0  10 0  0  0  46 210 180 239 313
1983  4  3  1  1  1  0  10 0  0  0  31 331 287 51 27
1984  4  3  1  1  1  0  10 0  0  0  93 404 270 62 7
1985  4  3  1  1  1  0  10 0  0  1  173 840 1000 417 53
1986  4  3  1  1  1  0  10 0  0  0  33 405 448 134 20
1987  4  3  1  1  1  0  10 0  0  0  33 355 578 539 215
1988  4  3  1  1  1  0  10 0  1  0  36 305 457 274 58
1989  4  3  1  1  1  0  10 0  0  0  33 426 826 442 117
1990  4  3  1  1  1  0  10 0  0  0  19 185 447 331 88
#1991 4  3  1  1  1  0  10 0  0  0  0  0  0  0  0
1992  4  3  1  1  1  0  10 0  0  0  44 515 682 350 229
1993  4  3  1  1  1  0  10 0  0  0  253 4116 7013 4095 589
1994  4  3  1  1  1  0  10 0  0  0  10 38 33 28 8
1995  4  3  1  1  1  0  10 0  0  0  46 307 335 176 60
1996  4  3  1  1  1  0  10 0  0  0  25 176 188 74 37
1997  4  3  1  1  1  0  10 0  0  0  35 438 409 119 30
1998  4  3  1  1  1  0  10 0  0  0  30 246 256 85 28
1999  4  3  1  1  1  0  10 0  0  0  36 165 137 103 53
2000  4  3  1  1  1  0  10 0  0  0  334 5149 6743 1884 266
2001  4  3  1  1  1  0  10 0  0  0  487 4472 7394 4116 1455
2002  4  3  1  1  1  0  10 0  0  0  231 1222 1469 1316 382
2003  4  3  1  1  1  0  10 0  0  0  121 1923 1671 634 162
2004  4  3  1  1  1  0  10 0  0  0  84 3660 3727 1016 324
2005  4  3  1  1  1  0  10 0  0  0  12 1361 2524 860 117
2006  4  3  1  1  1  0  10 0  0  0  14 1222 2337 1168 167
2007  4  3  1  1  1  0  10 0  0  0  68 2189 2087 842 208
2008  4  3  1  1  1  0  10 0  0  0  27 2025 2004 322 63
2009  4  3  1  1  1  0  10 0  0  0  63 2076 1985 675 132
2010  4  3  1  1  1  0  10 0  0  0  31 2275 2135 586 60
2011  4  3  1  1  1  0  10 0  0  0  11 809 1013 294 60
2012  4  3  1  1  1  0  10 0  0  0  13 1224 2336 932 113
2013  4  3  1  1  1  0  10 0  0  0  27 1450 2253 1465 369
2014  4  3  1  1  1  0  10 0  0  0  40 1324 1105 866 335
2015  4  3  1  1  1  0  10 0  0  0  58 1987 1177 418 122
2016  4  3  1  1  1  0  10 0  0  0  5  392 731 247 48

```

2017	4	3	1	1	1	0	10	0	0	0	4	602	1341	728	86
2018	4	3	1	1	1	0	10	0	0	0	9	300	842	845	197
2019	4	3	1	1	1	0	10	0	0	0	10	364	260	151	29
#2020	4	3	1	1	1	0	10	0	0	0	0	0	0	0	0
#2021	4	3	1	1	1	0	10	0	0	0	0	0	0	0	0
2022	4	3	1	1	1	0	10	0	0	0	56	1375	892	96	5
2023	4	3	1	1	1	0	10	0	0	0	10	645	1027	331	25
2024	4	3	1	1	1	0	10	0	0	0	4	312	1008	833	184
2025	4	3	1	1	1	0	10	0	0	0	4	199	610	790	396

##Summer	Com	Retain	oldshell													
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
1977	4	3	1	1	2	0	10	0	0	0	0	97	62	10	6	
1978	4	3	1	1	2	0	10	0	0	0	0	2	4	3	1	
1979	4	3	1	1	2	0	10	0	0	0	0	42	1	5	14	
1980	4	3	1	1	2	0	10	0	0	0	0	3	12	17	8	
1981	4	3	1	1	2	0	10	0	0	0	0	8	90	207	158	
1982	4	3	1	1	2	0	10	0	0	0	4	14	24	33	30	
1983	4	3	1	1	2	0	10	0	0	0	3	29	8	17	18	
1984	4	3	1	1	2	0	10	0	0	0	10	63	47	6	1	
1985	4	3	1	1	2	0	10	0	0	0	7	90	84	23	3	
1986	4	3	1	1	2	0	10	0	0	0	2	23	43	27	3	
1987	4	3	1	1	2	0	10	0	0	0	5	53	129	60	18	
1988	4	3	1	1	2	0	10	0	0	0	9	98	148	107	29	
1989	4	3	1	1	2	0	10	0	0	0	11	144	315	221	60	
1990	4	3	1	1	2	0	10	0	0	0	1	48	95	61	14	
#1991	4	3	1	1	2	0	10	0	0	0	0	0	0	0	0	
1992	4	3	1	1	2	0	10	0	0	0	7	203	331	153	52	
1993	4	3	1	1	2	0	10	0	0	0	7	308	778	512	133	
1994	4	3	1	1	2	0	10	0	0	0	10	76	101	81	19	
1995	4	3	1	1	2	0	10	0	0	0	9	57	87	75	15	
1996	4	3	1	1	2	0	10	0	0	0	11	94	107	62	13	
1997	4	3	1	1	2	0	10	0	0	0	4	67	50	32	14	
1998	4	3	1	1	2	0	10	0	0	0	23	118	151	86	32	
1999	4	3	1	1	2	0	10	0	0	0	1	13	27	25	2	
2000	4	3	1	1	2	0	10	0	0	0	48	914	1125	609	141	
2001	4	3	1	1	2	0	10	0	0	0	17	483	996	476	134	
2002	4	3	1	1	2	0	10	0	0	0	24	147	219	165	44	
2003	4	3	1	1	2	0	10	0	0	0	6	114	243	276	76	
2004	4	3	1	1	2	0	10	0	0	0	4	245	333	143	70	
2005	4	3	1	1	2	0	10	0	0	0	0	110	242	102	32	
2006	4	3	1	1	2	0	10	0	0	0	2	334	922	464	77	
2007	4	3	1	1	2	0	10	0	0	0	5	151	351	186	38	
2008	4	3	1	1	2	0	10	0	0	0	8	516	535	204	62	
2009	4	3	1	1	2	0	10	0	0	0	7	463	479	114	32	
2010	4	3	1	1	2	0	10	0	0	0	11	322	322	136	24	
2011	4	3	1	1	2	0	10	0	0	0	5	156	150	42	12	
2012	4	3	1	1	2	0	10	0	0	0	1	131	214	79	13	
2013	4	3	1	1	2	0	10	0	0	0	2	85	256	137	28	
2014	4	3	1	1	2	0	10	0	0	0	1	193	405	336	77	
2015	4	3	1	1	2	0	10	0	0	0	3	99	137	137	35	
2016	4	3	1	1	2	0	10	0	0	0	2	27	36	45	10	
2017	4	3	1	1	2	0	10	0	0	0	3	100	384	164	22	
2018	4	3	1	1	2	0	10	0	0	0	0	23	197	196	50	
2019	4	3	1	1	2	0	10	0	0	0	0	18	119	154	31	
#2020	4	3	1	1	2	0	10	0	0	0	0	0	0	0	0	
#2021	4	3	1	1	2	0	10	0	0	0	0	0	0	0	0	
2022	4	3	1	1	2	0	10	0	0	0	20	359	149	24	5	
2023	4	3	1	1	2	0	10	0	0	0	1	169	209	36	5	
2024	4	3	1	1	2	0	10	0	0	0	0	59	178	96	12	
2025	4	3	1	1	2	0	10	0	0	0	0	30	101	68	12	

##Summer	Com	Discards	newshell													
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
1987	4	3	1	2	1	0	10	69	216	367	379	37	0	0	0	
1988	4	3	1	2	1	0	10	9	29	108	344	99	0	0	0	
1989	4	3	1	2	1	0	10	71	193	242	216	25	0	0	0	
1990	4	3	1	2	1	0	10	40	115	137	139	19	0	0	0	
1992	4	3	1	2	1	0	10	65	99	173	171	19	0	0	0	
1994	4	3	1	2	1	0	10	63	50	92	126	19	0	0	0	
2012	4	3	1	2	1	0	10	242	137	195	313	97	9	0	0	
2013	4	3	1	2	1	0	10	845	722	390	416	113	6	2	0	

2014	4	3	1	2	1	0	10	79	175	460	724	207	14	4	0
2015	4	3	1	2	1	0	10	26	120	278	709	303	37	11	1
2016	4	3	1	2	1	0	10	19	22	71	215	71	7	0	0
2017	4	3	1	2	1	0	10	53	88	73	166	137	8	0	0
2018	4	3	1	2	1	0	10	52	91	189	160	12	0	0	0
2019	4	3	1	2	1	0	10	30	13	14	25	2	0	0	0

##Summer		Com	Discards	oldshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
1987	4	3	1	2	2	0	10	0	2	23	47	5	0	0	0	
1988	4	3	1	2	2	0	10	2	8	23	69	31	0	0	0	
1989	4	3	1	2	2	0	10	18	34	67	109	25	0	0	0	
1990	4	3	1	2	2	0	10	8	9	10	27	3	0	0	0	
1992	4	3	1	2	2	0	10	3	13	11	23	5	0	0	0	
1994	4	3	1	2	2	0	10	61	63	128	205	43	0	0	0	
2012	4	3	1	2	2	0	10	2	2	2	22	22	0	1	0	
2013	4	3	1	2	2	0	10	2	1	1	7	2	2	0	0	
2014	4	3	1	2	2	0	10	0	4	15	50	19	3	1	0	
2015	4	3	1	2	2	0	10	0	0	2	24	17	6	1	4	
2016	4	3	1	2	2	0	10	0	0	1	12	6	2	0	0	
2017	4	3	1	2	2	0	10	2	2	3	2	7	0	0	0	
2018	4	3	1	2	2	0	10	0	6	12	7	1	0	0	1	
2019	4	3	1	2	2	0	10	0	0	1	8	1	0	0	0	

##Summer		Com	total	newshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
2012	4	3	1	0	1	0	10	242	137	195	339	385	437	150	19	
2013	4	3	1	0	1	0	10	845	722	390	481	722	747	397	68	
2014	4	3	1	0	1	0	10	79	175	460	754	782	419	296	115	
2015	4	3	1	0	1	0	10	26	120	278	794	1177	440	162	48	
2016	4	3	1	0	1	0	10	19	22	71	247	607	755	173	35	
2017	4	3	1	0	1	0	10	53	88	73	168	514	894	496	63	
2018	4	3	1	0	1	0	10	52	91	189	181	144	277	294	69	
2019	4	3	1	0	1	0	10	30	13	14	30	20	11	2	1	

##Summer		Com	total	oldshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
2012	4	3	1	0	2	0	10	2	2	2	25	91	92	34	4	
2013	4	3	1	0	2	0	10	2	1	1	8	55	103	43	12	
2014	4	3	1	0	2	0	10	0	4	15	54	97	119	87	50	
2015	4	3	1	0	2	0	10	0	0	2	27	54	42	32	13	
2016	4	3	1	0	2	0	10	0	0	1	14	64	67	34	5	
2017	4	3	1	0	2	0	10	2	2	3	3	64	186	86	20	
2018	4	3	1	0	2	0	10	0	6	12	10	25	109	127	40	
2019	4	3	1	0	2	0	10	0	0	1	9	25	34	34	12	

##NMFS		Trawl	newshell													
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
1976	4	4	1	0	1	0	20	10	17	81	77	85	60	13	4	
1979	4	4	1	0	1	0	20	3	2	1	4	10	11	6	2	
1982	4	4	1	0	1	0	20	71	20	42	60	47	9	0	1	
1985	4	4	1	0	1	0	20	29	20	28	18	29	9	5	1	
1988	4	4	1	0	1	0	20	60	66	40	33	29	19	8	0	
1991	4	4	1	0	1	0	20	66	26	6	10	20	11	4	2	

##NMFS		Trawl	oldshell													
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
1976	4	4	1	0	2	0	20	0	6	15	33	39	40	8	6	
1979	4	4	1	0	2	0	20	3	1	2	8	30	88	42	7	
1982	4	4	1	0	2	0	20	0	0	4	5	11	6	7	9	
1985	4	4	1	0	2	0	20	0	0	0	6	16	27	16	4	
1988	4	4	1	0	2	0	20	0	0	2	4	12	27	20	10	
1991	4	4	1	0	2	0	20	9	19	8	26	53	47	31	6	

#	ADFG	Trawl	Newshell												
1996	4	5	1	0	1	0	20	78	58	35	24	16	1	1	2
1999	4	5	1	0	1	0	20	9	3	29	82	74	36	9	2
2002	4	5	1	0	1	0	20	23	29	33	28	4	8	6	2
2006	4	5	1	0	1	0	20	69	98	80	42	23	14	9	0
2008	4	5	1	0	1	0	20	34	42	58	31	27	8	5	2
2011	4	5	1	0	1	0	20	42	35	27	35	56	44	10	3
2014	4	5	1	0	1	0	20	30	57	91	69	36	6	5	3

2017	4	5	1	0	1	0	20	16	14	6	11	11	12	5	0	
2018	4	5	1	0	1	0	20	27	7	8	2	1	2	3	1	# Was '14.6
2019	4	5	1	0	1	0	20	169	91	10	0	1	1	1	0	
2020	4	5	1	0	1	0	20	14	24	33	7	6	2	0	0	
2021	4	5	1	0	1	0	20	10	27	35	35	34	7	1	1	
2023	4	5	1	0	1	0	20	0	1	8	21	48	50	16	1	
2024	4	5	1	0	1	0	20	3	3	2	7	7	20	23	2	

## ADFG		Trawl		Oldshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
1996	4	5	1	0	2	0	20	1	1	7	9	12	12	11	7	
1999	4	5	1	0	2	0	20	0	0	1	8	14	11	5	0	
2002	4	5	1	0	2	0	20	2	7	17	25	22	21	13	4	
2006	4	5	1	0	2	0	20	0	0	0	6	14	14	3	1	
2008	4	5	1	0	2	0	20	0	2	12	17	23	3	10	1	
2011	4	5	1	0	2	0	20	0	1	4	7	27	14	10	0	
2014	4	5	1	0	2	0	20	0	0	10	38	20	17	5	0	
2017	4	5	1	0	2	0	20	1	2	2	2	8	21	5	0	
2018	4	5	1	0	2	0	20	0	5	1	3	2	2	7	2	
2019	4	5	1	0	2	0	20	1	1	4	6	4	7	9	2	
2020	4	5	1	0	2	0	20	3	9	6	2	2	2	0	1	
2021	4	5	1	0	2	0	20	0	0	2	0	3	1	1	1	
2023	4	5	1	0	2	0	20	0	0	2	6	41	39	7	0	
2024	4	5	1	0	2	0	20	0	0	0	0	5	16	3	2	

##NOAA		NBS Trawl		newshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
2010	4	6	1	0	1	0	20	1	3	4	12	4	2	0	0	
2017	4	6	1	0	1	0	20	5	6	8	3	3	3	3	2	
2019	4	6	1	0	1	0	20	49	41	11	5	2	0	1	1	
2021	4	6	1	0	1	0	20	4	13	17	13	8	2	0	0	
2022	4	6	1	0	1	0	20	60	63	42	38	26	13	3	2	
2023	4	6	1	0	1	0	20	1	3	5	6	12	9	4	1	
2025	4	6	1	0	1	0	20	3	0	0	3	1	4	5	0	

##NOAA		NBS Trawl		oldshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
2010	4	6	1	0	2	0	20	0	2	6	15	13	7	2	2	
2017	4	6	1	0	2	0	20	2	0	2	3	2	11	3	2	
2019	4	6	1	0	2	0	20	5	2	6	3	2	1	5	1	
2021	4	6	1	0	2	0	20	1	4	9	5	5	1	0	0	
2022	4	6	1	0	2	0	20	8	8	27	29	29	19	9	2	
2023	4	6	1	0	2	0	20	0	0	1	6	14	13	3	0	
2025	4	6	1	0	2	0	20	1	3	4	2	6	15	14	2	

##Winter		Pot		Survey		newshell											
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec									
1982	2	7	1	0	1	0	10	0	72	164	154	50	14	12	0		
1983	2	7	1	0	1	0	10	68	215.5	711.5	719	543	178	18	3.5		
1984	2	7	1	0	1	0	10	23	271	433.5	379	248.5	99.5	9	0.5		
1985	2	7	1	0	1	0	10	16	72	199	279.5	122.5	44	7	0.5		
1986	2	7	1	0	1	0	10	25.5	72.5	102	145	115	49	7	0.5		
1987	2	7	1	0	1	0	10	0	8	22	28	10	6	0	0		
1989	2	7	1	0	1	0	10	8	66	74.5	66.5	95.5	86.5	17	0		
1990	2	7	1	0	1	0	10	7	102.5	430	542	372	253	118	29.5		
1991	2	7	1	0	1	0	10	2	16	118	366	343	123	13	1		
1993	2	7	1	0	1	0	10	0	1	6	10	23	21	5	0		
1995	2	7	1	0	1	0	10	8	49	68	84	219	199	61	11		
1996	2	7	1	0	1	0	10	102	215	320	307	181	106	40	7		
1997	2	7	1	0	1	0	10	28	85	87	44	58	45	21	4		
1998	2	7	1	0	1	0	10	1	122	364	234	48	21	3	0		
1999	2	7	1	0	1	0	10	6	25	152	464	469	109	17	3		
2000	2	7	1	0	1	0	10	10	50	60	93	189	101	20	1		
2002	2	7	1	0	1	0	10	45	244	215	137	53	52	32	7		
2003	2	7	1	0	1	0	10	20	80	180	233	145	49	20	4		
2004	2	7	1	0	1	0	10	0	5	48	77	94	42	4	0		
2005	2	7	1	0	1	0	10	2	30	57	72	88	75	30	1		
2006	2	7	1	0	1	0	10	2	72	116	107	80	28	10	1		
2007	2	7	1	0	1	0	10	11	22	31	56	21	7	0	0		
2008	2	7	1	0	1	0	10	50	514	884	596	513	234	24	4		
2009	2	7	1	0	1	0	10	1	37	69	184	106	44	5	2		
2010	2	7	1	0	1	0	10	4	27	74	124	141	65	10	1		

```

2011  2  7  1  0  1  0  10 11 46 80 122 102 78 29 1
2012  2  7  1  0  1  0  10 17 76 154 128 82 85 27 3

```

```

##Winter      Pot      Survey oldshell
##Year, Seas, Fleet, Sex,   Type, Shell, Maturity,      Nsamp, DataVec
1982  2  7  1  0  2  0  10 0  36 82 79 29 11 14 2
1983  2  7  1  0  2  0  10 0  0  0  10 49 24.5 21.5 21
1984  2  7  1  0  2  0  10 0  0  1  29.5 107.5 54.5 11 9.5
1985  2  7  1  0  2  0  10 0  0  1  5 22.5 18.5 1 0
1986  2  7  1  0  2  0  10 0  0  2  8.5 34.5 25 7 0
1987  2  7  1  0  2  0  10 0  0  1  6 43 16 4 0
1989  2  7  1  0  2  0  10 0  0  0  1 26 42 16 1
1990  2  7  1  0  2  0  10 0  0  0  2 54.5 116 44 5.5
1991  2  7  1  0  2  0  10 0  0  0  5 34 149 92 21
1993  2  7  1  0  2  0  10 0  0  0  3 35 49 19 9
1995  2  7  1  0  2  0  10 0  1  0  3 28 61 53 13
1996  2  7  1  0  2  0  10 0  0  5 20 87 114 55 21
1997  2  7  1  0  2  0  10 0  0  0  0 7 10 5 4
1998  2  7  1  0  2  0  10 0  1  6 14 28 15 16 8
1999  2  7  1  0  2  0  10 0  0  0  13 29 9 8 3
2000  2  7  1  0  2  0  10 0  0  0  1 29 13 7 1
2002  2  7  1  0  2  0  10 5 4 7 6 4 12 4 1
2003  2  7  1  0  2  0  10 1 5 5 18 20 22 17 5
2004  2  7  1  0  2  0  10 0 0 3 5 6 4 6 2
2005  2  7  1  0  2  0  10 0 1 1 1 16 24 5 2
2006  2  7  1  0  2  0  10 0 4 5 9 22 38 15 3
2007  2  7  1  0  2  0  10 0 0 1 1 3 6 0 0
2008  2  7  1  0  2  0  10 22 148 239 120 118 53 28 5
2009  2  7  1  0  2  0  10 0 0 1 1 20 52 2 1
2010  2  7  1  0  2  0  10 0 0 4 33 58 31 5 1
2011  2  7  1  0  2  0  10 1 0 7 19 66 27 7 0
2012  2  7  1  0  2  0  10 0 2 2 6 35 35 21 2

```

```

## Growth data (increment)
# Type of growth increment (0=no growth data;1=size-at-release; 2= size-class-at-release)
3
# nobs_growth
66
# Class-at-release; Sex; Class-at-recapture; Years-at-liberty; number transition matrix; sample size
1 1 2 1 1 3 1993 1
1 1 3 1 1 3 1993 4
1 1 3 2 1 3 1993 1
1 1 4 2 1 3 1993 6
1 1 5 2 1 3 1993 4
1 1 5 3 1 3 1993 11
1 1 6 3 1 3 1993 11
2 1 3 1 1 3 1993 21
2 1 4 1 1 3 1993 22
2 1 4 2 1 3 1993 12
2 1 5 1 1 3 1993 4
2 1 5 2 1 3 1993 96
2 1 5 3 1 3 1993 19
2 1 6 2 1 3 1993 5
2 1 6 3 1 3 1993 48
2 1 7 3 1 3 1993 6
3 1 4 1 1 3 1993 47
3 1 4 2 1 3 1993 5
3 1 4 3 1 3 1993 2
3 1 5 1 1 3 1993 91
3 1 5 2 1 3 1993 36
3 1 5 3 1 3 1993 14
3 1 6 1 1 3 1993 7
3 1 6 2 1 3 1993 70
3 1 6 3 1 3 1993 28
3 1 7 1 1 3 1993 1
3 1 7 2 1 3 1993 3
3 1 7 3 1 3 1993 9
4 1 4 1 1 3 1993 10
4 1 4 2 1 3 1993 2
4 1 5 1 1 3 1993 196
4 1 5 2 1 3 1993 34
4 1 5 3 1 3 1993 3

```

```

4 1 6 1 1 3 1993 108
4 1 6 2 1 3 1993 39
4 1 6 3 1 3 1993 35
4 1 7 1 1 3 1993 2
4 1 7 2 1 3 1993 19
4 1 7 3 1 3 1993 14
4 1 8 1 1 3 1993 1
5 1 5 1 1 3 1993 75
5 1 5 2 1 3 1993 7
5 1 6 1 1 3 1993 143
5 1 6 2 1 3 1993 77
5 1 6 3 1 3 1993 9
5 1 7 1 1 3 1993 22
5 1 7 2 1 3 1993 24
5 1 7 3 1 3 1993 21
5 1 8 3 1 3 1993 4
6 1 6 1 1 3 1993 88
6 1 6 2 1 3 1993 11
6 1 7 1 1 3 1993 98
6 1 7 2 1 3 1993 47
6 1 7 3 1 3 1993 11
6 1 8 1 1 3 1993 24
6 1 8 2 1 3 1993 7
6 1 8 3 1 3 1993 3
7 1 7 1 1 3 1993 56
7 1 7 2 1 3 1993 9
7 1 7 3 1 3 1993 1
7 1 8 1 1 3 1993 25
7 1 8 2 1 3 1993 16
7 1 8 3 1 3 1993 9
8 1 8 1 1 3 1993 26
8 1 8 2 1 3 1993 8
8 1 8 3 1 3 1993 1

```

```

# Environmental data
## Use old format (0)
0
# Number of series
0
# Year ranges

# Indices
# Index Year Value

## eof

## eof
9999

```

Model 24.0b6 control file

```

## GMACS Version 2.20.20 - Nov 2025 - F prior from BBRKC pot fishery used for winter commercial fishery

# Block structure
# Number of blocks
2
# Block structure
1 1
# The blocks
2008 2026
2008 2026

## ----- ##
## GENERAL CONTROLS
## ----- ##
#
1976 # First year of recruitment estimation,rec_dev.
2025 # last year of recruitment estimation, rec_dev

```

```

0      # Terminal molting (0 = off, 1 = on). If on, the calc_stock_recruitment_relationship() isn't called in the procedure
2      # phase for recruitment estimation,earlier -1. rec_dev estimation phase, BBRKC uses 2
-2     # phase for recruitment sex-ratio estimation
0.5   # Initial value for Expected sex-ratio
3     # Initial conditions (0 = Unfished, 1 = Steady-state fished, 2 = Free parameters, 3 = Free parameters (revised))
1     # Reference size-class for initial conditons = 3
1     # Lambda (proportion of mature male biomass for SPR reference points).
0     # Stock-Recruit-Relationship (0 = none, 1 = Beverton-Holt)
1     # Use years specified to computed average sex ratio in the calculation of average recruitment for reference points (0 = off -i.e. Rec b
200   ### Year to compute equilibria
5     # Devpar phase (!! )
0     # First year of bias-correction
0     # First full bias-correction
0     # Last full bias-correction
0     # Last year of bias-correction

# Expecting 23 theta parameters
# Core parameters
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Phase: Set equal to a negative number not to estimate
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
# Initial_value Lower_bound Upper_bound Phase Prior_type Prior_1 Prior_2
7.00000000 -15.00000000 20.00000000 -1 0 -10.00000000 20.00000000 # Log(RO)
10.11100000 -15.00000000 20.00000000 1 0 -10.00000000 20.00000000 # Log(Rinitial)
8.00000000 -15.00000000 20.00000000 1 0 -10.00000000 20.00000000 # Log(Rbar)
72.50000000 65.00000000 130.00000000 3 1 72.50000000 7.25000000 # Recruitment_ra-males
0.75000000 0.00000001 1.60000000 3 0 0.10000000 5.00000000 # Recruitment_rb-males
-0.10000000 -15.00000000 0.75000000 -2 0 -10.00000000 0.75000000 # log(SigmaR)
0.75000000 0.20000000 1.00000000 -4 3 3.00000000 2.00000000 # Steepness
0.00100000 0.00000000 1.00000000 -3 3 1.01000000 1.01000000 # Rho
0.64670000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_2
1.00340000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_3
1.36040000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_4
1.40420000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_5
1.45990000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_6
1.26570000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_7
0.72280000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_8
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_1
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_2
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_3
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_4
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_5
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_6
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_7
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_8

##Allometry
# weight-at-length input method (1 = allometry [w_l = a*l^b], 2 = vector by sex; 3= matrix by sex)
2
0.5239661 0.8202686 1.197317 1.700319 2.317965 2.988772 3.68294 4.367152 # this is from the version 2.20.14 ctl file
# 0.52420370 0.82067430 1.19824500 1.70175900 2.32125400 2.99365100 3.68849500 4.37139500
# Proportion mature by sex and size
0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000
# Proportion legal by sex and size
0.00000000 0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000

## ===== ##
## GROWTH PARAMETER CONTROLS ##
## ===== ##
##
# Maximum number of size-classes to which recruitment must occur
3
# Use functional maturity for terminally molting animals (0=no; 1=Yes)?
0
# Growth transition
##Type_1: Options for the growth matrix
# 1: Pre-specified growth transition matrix (requires molt probability)

```

```

# 2: Pre-specified size transition matrix (molt probability is ignored)
# 3: Growth increment is gamma distributed (requires molt probability)
# 4: Post-molt size is gamma distributed (requires molt probability)
# 5: Von Bert.: kappa varies among individuals (requires molt probability)
# 6: Von Bert.: Linf varies among individuals (requires molt probability)
# 7: Von Bert.: kappa and Linf varies among individuals (requires molt probability)
# 8: Growth increment is normally distributed (requires molt probability)
## Type_2: Options for the growth increment model matrix
# 1: Linear
# 2: Individual
# 3: Individual (Same as 2)
# Block: Block number for time-varying growth
## Type_1 Type_2 Block
      8      1      0
# Molt probability
# Type: Options for the molt probability function
# 0: Pre-specified
# 1: Constant at 1
# 2: Logistic
# 3: Individual
# Block: Block number for time-varying growth
## Type Block
      2      0

## General parameter specifications
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
## Phase: Set equal to a negative number not to estimate
## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma used for the random walk

# Inputs for sex * type 1
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
      36.998620 0.000000 200.000000 0 0.000000 20.000000 2 0 0 0 0 0 0 0 0.3000 # A
      0.243015 -0.200000 20.000000 0 0.000000 10.000000 2 0 0 0 0 0 0 0 0.3000 # B
      3.773156 2.000000 10.000000 0 0.000000 3.000000 5 0 0 0 0 0 0 0 0.3000 # G
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# Inputs for sex * type 2
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
      122.965900 50.000000 200.000000 0 0.000000 170.000000 2 0 0 0 0 0 0 0 0.3000 # M
      0.127616 0.000000 1.000000 0 0.000000 3.000000 2 0 0 0 0 0 0 0 0.3000 # M
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve

## ===== ##
## NATURAL MORTALITY PARAMETER CONTROLS ##
## ===== ##
##
# Relative: 0 - absolute values; 1+ - based on another M-at-size vector (indexed by ig)
# Type: 0 for standard; 1: Spline
# For spline: set extra to the number of knots, the parameters are the knots (phase -1) and the log-differences from base M
# Extra: control the number of knots for splines
# Brkpts: number of changes in M by size
# Mirror: Mirror M-at-size over to that for another partition (indexed by ig)
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks

```

```

# Sigma_RW: Sigma for the random walk parameters
# Mirror_RW: Should time-varying aspects be mirrored (Indexed by ig)
## Relative? Type Extra Brkpts Mirror Block Blk_fn Env_L EnvL_Vr RW RW_blk Sigma_RW Mirr_RW
0 0 0 1 0 0 1 0 0 0 0 0 0.3000 0
# MaxMbreaks
7 # sex*maturity state: male & 1

# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
0.18000000 0.00000000 0.20000000 0 0.00000000 0.20000000 -1 # M_base_male_mature
0.50000000 0.05000000 1.00000000 1 0.00000000 0.25000000 3 # M estimated for males > 123 mm carapace length

## ===== ##
## SELECTIVITY PARAMETERS CONTROLS ##
## ===== ##
##
## Selectivity parameter controls
## Selectivity (and retention) types
## <0: Mirror selectivity
## 0: Nonparametric selectivity (one parameter per class)
## 1: Nonparametric selectivity (one parameter per class, constant from last specified class)
## 2: Logistic selectivity (inflection point and slope)
## 3: Logistic selectivity (50% and 95% selection)
## 4: Double normal selectivity (3 parameters)
## 5: Flat equal to zero (1 parameter; phase must be negative)
## 6: Flat equal to one (1 parameter; phase must be negative)
## 7: Flat-topped double normal selectivity (4 parameters)
## 8: Declining logistic selectivity with initial values (50% and 95% selection plus extra)
## 9: Cubic-spline (specified with knots and values at knots)
## Inputs: knots (in length units); values at knots (0-1) - at least one should have phase -1
## 10: One parameter logistic selectivity (inflection point and slope)
## Selectivity specifications --
## Extra (type 1): number of selectivity parameters to estimated
## Winter_Com Subsistence Summer_Com NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
0 0 0 0 0 0 # is selectivity sex=specific? (1=Yes; 0=No)
8 -1 10 10 -4 -4 -1 # male selectivity type. Only NMFS_Trawl survey selectivity is being estimated. All other trawl survey selectivities are mirrored
0 0 0 0 0 0 # selectivity within another gear
3 0 0 0 0 0 # male extra parameters for each pattern
0 0 1 1 1 1 # male: is maximum selectivity at size forced to equal 1 (1) or not (0)
0 0 0 0 0 0 # size-class at which selectivity is forced to equal 1 (ignored if the previous input is 1)
## Retention specifications --
0 0 0 0 0 0 # is retention sex=specific? (1=Yes; 0=No)
2 0 2 6 6 6 # male retention type
1 1 1 0 0 0 # male retention flag (0 = no, 1 = yes)
0 0 0 0 0 0 # male extra parameters for each pattern
0 0 0 0 0 0 # male - should maximum retention be estimated for males (1=Yes; 0=No)

## General parameter specifications
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
## Phase: Set equal to a negative number not to estimate
## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0:none; 1:additive; 2:multiplicative; 3:exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma used for the random walk

# Inputs for type*sex*fleet: selectivity male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
128.894800 40.000000 200.000000 0 10.000000 200.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
0.154697 0.010000 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
0.045586 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
0.375288 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
0.733787 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S

```

```

# Inputs for type*sex*fleet: selectivity male Summer_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
              0.143640 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0.3000 # S

# Inputs for type*sex*fleet: selectivity male NMFS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
              0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0.3000 # S

# Inputs for type*sex*fleet: selectivity male ADFG_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
              0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0.3000 #

# Inputs for type*sex*fleet: selectivity male NBS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
              0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0.3000 #

# Inputs for type*sex*fleet: retention male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
              100.49375 50.000000 200.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0.3000 # Re
              2.48336 0.001000 20.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0.3000 # Re
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
              100.49375 50.000000 700.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_1
              2.4833 1.000000 20.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_2

# Inputs for type*sex*fleet: retention male Subsistence
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
              0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
              0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
              0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
              0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
              0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
              0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
              0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
              0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R

# Inputs for type*sex*fleet: retention male Summer_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
              104.310600 50.000000 700.000000 0 1.000000 900.000000 2 1 0 0 0 0 0 0 0.3000 # R
              2.421736 1.000000 20.000000 0 1.000000 900.000000 2 1 0 0 0 0 0 0 0.3000 # R
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
              105.150900 50.000000 700.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_1
              1.648215 1.000000 20.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_2

## ===== ##
## CATCHABILITY PARAMETER CONTROLS ##
## ===== ##
##
# Catchability (specifications)
# Analytic: should q be estimated analytically (1) or not (0)
# Lambda: the weight lambda
# Emphasis: the weighting emphasis
# Block: Block number for time-varying M-at-size
# Block_fn: 0:absolute values; 1:exponential
# Env_L: Environmental link - options are 0: none; 1:additive; 2:multiplicative; 3:exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Analytic Lambda Emphass Mirror Block Env_L EnvL_Vr RW RW_blk Sigma_RW
0 1 1 0 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0 0.3000

# Catchability (parameters)
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
0.77700000 0.10000000 2.00000000 0 0.10000000 1.00000000 2 # NMFS trawl survey
1.00000000 0.10000000 2.00000000 0 0.10000000 1.00000000 -2 # ADF&G trawl survey
0.77700000 0.10000000 2.00000000 0 0.10000000 1.00000000 2 # NBS trawl survey
0.00150000 0.00000000 2.00000000 0 0.00000000 1.00000000 1 # block 1 - std CPUE

```



```

0.00150000    0.00000000    2.00000000    0    0.00000000    1.00000000    1 # block 2 - std CPUE
0.00150000    0.00000000    2.00000000    0    0.00000000    1.00000000    1 # block 3 - std CPUE

## ===== ##
## ADDITIONAL CV PARAMETER CONTROLS ##
## ===== ##
##
# Catchability (specifications)
# Mirror: should additional variance be mirrored (value > 1) or not (0)?
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Mirror Block Env_L EnvL_Vr RW RW_blk Sigma_RW
0 0 0 0 0 0 0.3000
0 0 0 0 0 0 0.3000
0 0 0 0 0 0 0.3000
0 0 0 0 0 0 0.3000
4 0 0 0 0 0 0.3000
4 0 0 0 0 0 0.3000
## Mirror Block Env_L EnvL_Var RW RW_blk Sigma_RW
# Additional variance (parameters)
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
0.10000000 0.00000001 2.00000000 0 1.00000000 100.00000000 4
# 0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
# 0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4

## ===== ##
## CONTROLS ON F ##
## ===== ##
##
# Controls on F
# Initial_male_F Initial_fema_F Pen_SD (early) Pen_SD (later) Phz_mean_F_mal Phz_mean_F_fem Lower_mean_F Upper_mean_F Low_ann_male_F Up_ann
0.020000 0.000000 0.500000 45.500000 1.000000 -1.000000 -15.000000 4.000000 -10.000000 2
0.020000 0.000000 0.500000 45.500000 1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
0.120000 0.000000 0.500000 45.500000 1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10

## ===== ##
## SIZE COMPOSITIONS OPTIONS ##
## ===== ##
##
# Options when fitting size-composition data
## Likelihood types:
## 1: Multinomial with estimated/fixed sample size
## 2: Robust approximation to multinomial
## 3: logistic normal
## 4: multivariate-t
## 5: Dirichlet

# Winter_Com Winter_Com Summer_Com Summer_Com Summer_Com Summer_Com Summer_Com Summer_Com NMFS_Trawl NMFS_Trawl ADFG_Trawl ADFG_Trawl NBS_Trawl NBS_Trawl
# male male male male male male male male male male male male male male male male
# retained retained retained retained discard discard total total total total total total total total total total
# newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell
# immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Type of likelihood
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Auto tail compression
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Auto tail compression (pmin)
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 # Composition aggregator codes
1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 # Set to 1 for catch-based predictions; 2 for survey or total catch predictions
# -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 # Phz for estimating effective sample size (if appl.)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Lambda for effective sample size
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Lambda for overall likelihood. Or emphasis?

```

```

0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in version
# 0 0 0 0 0 0 0 0 0 3 4 1 2 5 6 5 6 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in version
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in version
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Initial value for effective sample size multiplier

# Effective sample size parameters (number matches max(Composition Aggregator code))
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_1(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_2(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_3(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_4(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_5(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_6(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_7(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_8(possibly e

## ===== ##
## EMPHASIS FACTORS ##
## ===== ##

1.0000 # Emphasis on tagging data

1.0000 1.0000 0.0000 1.0000 # Emphasis on Catch: (by catch dataframes)

#AEP AEP AEP AEP
1.0000 0.0000 0.0000 0.0000 # Winter_Com
0.1000 0.0000 0.0000 0.0000 # Subsistence
1.0000 0.0000 0.0000 0.0000 # Summer_Com
0.0000 0.0000 0.0000 0.0000 # NMFS_Trawl
0.0000 0.0000 0.0000 0.0000 # ADFG_Trawl
0.0000 0.0000 0.0000 0.0000 # NBS_Trawl
0.0000 0.0000 0.0000 0.0000 # Winter_Pot
#
## Emphasis Factors (Priors/Penalties: 13 values) ##
1.0000 #--Log_fdevs
0.0000 #--MeanF
0.0000 #--Mdevs
1.0000 #--Rec_devs
15.0000 #--Initial_devs
1.0000 #--Fst_dif_dev
3.0000 #--Mean_sex_ratio
60.0000 #--Molt_prob
0.1000 #--free selectivity
1.0000 #--Init_n_at_len
0.0000 #--Fvecs
0.0000 #--Fdovss
1.0000 #--Random walk in selectivity

# eof_ctl
9999

```

Model 24.0b7 data file

```

=====
# Gmacs Main Data File NSRKC 2024 - Nov 2025 - used with GMACS version 2.20.20
# GEAR_INDEX DESCRIPTION
# 1 : Winter Commercial Fishery Retained catch
# 2 : Winter Subsistence Fishery Retained catch
# 3 : Winter Subsistence Fishery Total catch
# 4 : Summer Commercial Fishery Retained catch
# 5 : Summer Commercial Fishery Total catch
# 6 : ADF&G Survey
# 7 : NMFS Survey
# 8 : Pot CPUE

# Fisheries: 1 Winter Pot Fishery, 2 Winter Subsistence, 3 Summer Pot Fishery
# Surveys: 4 NMFS Trawl Survey, 5 ADFG Trawl Survey, 6 NBS Trawl Survey, 7 Winter Pot survey
=====

```

```

1976 # Start year
2025 # End year
#2025 # Projection year
7 # Number of seasons
7 # Number of distinct data groups (fleet, among fishing fleets and surveys)
1 # Number of sexes
2 # Number of shell condition types
1 # Number of maturity types
8 # Number of size-classes in the model
#6 # Season recruitment occurs
7 # Season recruitment occurs
#3 # Season molting and growth occurs
4 # Season molting and growth occurs
1 # Season to calculate SSB
1 # Season for N output
# maximum size-class (males then females)
8
# size_breaks (a vector giving the break points between size intervals with dimension nclass+1)
63.5 73.5 83.5 93.5 103.5 113.5 123.5 133.5 143.5
# Natural mortality per season input type (1 = vector by season, 2 = matrix by season/year)
2
# Proportion of the total natural mortality to be applied each season (each row must add to 1)
# 1. Winter Fishery (Feb01)
# 2. Mortality between winter and summer fishery
# 3. Summer fishery
# 4. Time between summer fishery and Nov 1 (Molt and recruit)
# 5. Time to Feb 01
# 6. Feb 01 recruit

0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1976
0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1977
0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1978
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1979
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1980
0 0 0.4493151 0.1013699 0.1160151 0.3333 0 # 1981
0 0 0.5150685 0.06027397 0.09135753 0.3333 0 # 1982
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1983
0 0 0.4931507 0.03835616 0.1351932 0.3333 0 # 1984
0 0 0.4931507 0.06027397 0.1132753 0.3333 0 # 1985
0 0 0.4931507 0.06575342 0.1077959 0.3333 0 # 1986
0 0 0.4931507 0.03013699 0.1434123 0.3333 0 # 1987
0 0 0.4931507 0.02739726 0.1461521 0.3333 0 # 1988
0 0 0.4931507 0.008219178 0.1653301 0.3333 0 # 1989
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1990
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1991
0 0 0.4931507 0.005479452 0.1680699 0.3333 0 # 1992
0 0 0.4109589 0.1561644 0.09957671 0.3333 0 # 1993
0 0 0.4109589 0.07945205 0.176289 0.3333 0 # 1994
0 0 0.4109589 0.1643836 0.09135753 0.3333 0 # 1995
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1996
0 0 0.4109589 0.1150685 0.1406726 0.3333 0 # 1997
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1998
0 0 0.4109589 0.1726027 0.08313836 0.3333 0 # 1999
0 0 0.4109589 0.2410959 0.01464521 0.3333 0 # 2000
0 0 0.4109589 0.1863014 0.06943973 0.3333 0 # 2001
0 0 0.3671233 0.2136986 0.08587808 0.3333 0 # 2002
0 0 0.3671233 0.1890411 0.1105356 0.3333 0 # 2003
0 0 0.3671233 0.1452055 0.1543712 0.3333 0 # 2004
0 0 0.3671233 0.1972603 0.1023164 0.3333 0 # 2005
0 0 0.3671233 0.1835616 0.1160151 0.3333 0 # 2006
0 0 0.3671233 0.169863 0.1297137 0.3333 0 # 2007
0 0 0.3890411 0.1917808 0.08587808 0.3333 0 # 2008
0 0 0.3671233 0.260274 0.03930274 0.3333 0 # 2009
0 0 0.4027397 0.1534247 0.1105356 0.3333 0 # 2010
0 0 0.4027397 0.08767123 0.176289 0.3333 0 # 2011
0 0 0.4054795 0.1890411 0.07217945 0.3333 0 # 2012
0 0 0.4164384 0.1945205 0.0557411 0.3333 0 # 2013
0 0 0.3945205 0.1369863 0.1351932 0.3333 0 # 2014
0 0 0.4054795 0.06849315 0.1927274 0.3333 0 # 2015
0 0 0.4000000 0.06575342 0.2009466 0.3333 0 # 2016
0 0 0.3972603 0.07945205 0.1899877 0.3333 0 # 2017
0 0 0.3917808 0.09589041 0.1790288 0.3333 0 # 2018

```

```

0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2019
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2020
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2021
0 0 0.3671233 0.109589 0.189987 0.3333 0 # 2022
0 0 0.3835616 0.07671233 0.206426 0.3333 0 # 2023
0 0 0.3643836 0.07945205 0.2228644 0.3333 0 # 2024
0 0 0.4036036 0.097297297 0.1657658 0.333333 0 # 2025 # is this order correct?

```

```
# Fishing fleet names (delimited with : no spaces in names)
```

```
Winter_Com Subsistence Summer_Com
```

```
# Survey names (delimited with : no spaces in names)
```

```
NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
```

```
# Are the seasons instantaneous (0) or continuous (1)
```

```
1 1 1 1 1 1
```

```
# Use Old format (0)
```

```
0
```

```
# Number of catch data frames
```

```
4
```

```
# Number of rows in each data frame
```

```
47 48 42 46
```

```
## CATCH DATA
```

```
## Type of catch: 1 = retained, 2 = discard
```

```
## Units of catch: 1 = biomass, 2 = numbers
```

```
##      Winter commercial
# year seas fleet sex obs cv type units mult effort discard_mortality
1978 2 1 1 9.625 0.03 1 2 1 0 0.2
1979 2 1 1 0.221 0.03 1 2 1 0 0.2
1980 2 1 1 0.022 0.03 1 2 1 0 0.2
#1981 2 1 1 0 0.03 1 2 1 0 0.2
1982 2 1 1 0.017 0.03 1 2 1 0 0.2
1983 2 1 1 0.549 0.03 1 2 1 0 0.2
1984 2 1 1 0.856 0.03 1 2 1 0 0.2
1985 2 1 1 1.168 0.03 1 2 1 0 0.2
1986 2 1 1 2.168 0.03 1 2 1 0 0.2
1987 2 1 1 1.04 0.03 1 2 1 0 0.2
1988 2 1 1 0.425 0.03 1 2 1 0 0.2
1989 2 1 1 0.403 0.03 1 2 1 0 0.2
1990 2 1 1 3.626 0.03 1 2 1 0 0.2
1991 2 1 1 3.8 0.03 1 2 1 0 0.2
1992 2 1 1 7.478 0.03 1 2 1 0 0.2
1993 2 1 1 1.788 0.03 1 2 1 0 0.2
1994 2 1 1 5.753 0.03 1 2 1 0 0.2
1995 2 1 1 7.538 0.03 1 2 1 0 0.2
1996 2 1 1 1.778 0.03 1 2 1 0 0.2
1997 2 1 1 0.083 0.03 1 2 1 0 0.2
1998 2 1 1 0.984 0.03 1 2 1 0 0.2
1999 2 1 1 2.714 0.03 1 2 1 0 0.2
2000 2 1 1 3.045 0.03 1 2 1 0 0.2
2001 2 1 1 1.098 0.03 1 2 1 0 0.2
2002 2 1 1 2.591 0.03 1 2 1 0 0.2
2003 2 1 1 6.853 0.03 1 2 1 0 0.2
2004 2 1 1 0.522 0.03 1 2 1 0 0.2
2005 2 1 1 2.121 0.03 1 2 1 0 0.2
2006 2 1 1 0.075 0.03 1 2 1 0 0.2
2007 2 1 1 3.313 0.03 1 2 1 0 0.2
2008 2 1 1 5.796 0.03 1 2 1 0 0.2
2009 2 1 1 4.951 0.03 1 2 1 0 0.2
2010 2 1 1 4.834 0.03 1 2 1 0 0.2
2011 2 1 1 3.365 0.03 1 2 1 0 0.2
2012 2 1 1 9.157 0.03 1 2 1 0 0.2
2013 2 1 1 22.639 0.03 1 2 1 0 0.2
2014 2 1 1 14.986 0.03 1 2 1 0 0.2
2015 2 1 1 41.046 0.03 1 2 1 0 0.2
2016 2 1 1 29.792 0.03 1 2 1 0 0.2
2017 2 1 1 26.008 0.03 1 2 1 0 0.2
2018 2 1 1 9.18 0.03 1 2 1 0 0.2
2019 2 1 1 1.05 0.03 1 2 1 0 0.2
2020 2 1 1 0.08 0.03 1 2 1 0 0.2
2021 2 1 1 0.32 0.03 1 2 1 0 0.2
2022 2 1 1 2.708 0.03 1 2 1 0 0.2
2023 2 1 1 3.580 0.03 1 2 1 0 0.2
```

2024	2	1	1	4.830	0.03	1	2	1	0	0.2
2025	2	1	1	2.657	0.03	1	2	1	0	0.2

#	Subsistence retained									
1978	2	2	1	12.506	0.03	1	2	1	0	0.2
1979	2	2	1	0.224	0.03	1	2	1	0	0.2
1980	2	2	1	0.213	0.03	1	2	1	0	0.2
1981	2	2	1	0.36	0.03	1	2	1	0	0.2
1982	2	2	1	1.288	0.03	1	2	1	0	0.2
1983	2	2	1	10.432	0.03	1	2	1	0	0.2
1984	2	2	1	11.22	0.03	1	2	1	0	0.2
1985	2	2	1	8.377	0.03	1	2	1	0	0.2
1986	2	2	1	7.052	0.03	1	2	1	0	0.2
1987	2	2	1	5.772	0.03	1	2	1	0	0.2
1988	2	2	1	2.724	0.03	1	2	1	0	0.2
1989	2	2	1	6.126	0.03	1	2	1	0	0.2
1990	2	2	1	12.152	0.03	1	2	1	0	0.2
1991	2	2	1	7.366	0.03	1	2	1	0	0.2
1992	2	2	1	11.736	0.03	1	2	1	0	0.2
1993	2	2	1	1.097	0.03	1	2	1	0	0.2
1994	2	2	1	4.113	0.03	1	2	1	0	0.2
1995	2	2	1	5.426	0.03	1	2	1	0	0.2
1996	2	2	1	1.679	0.03	1	2	1	0	0.2
1997	2	2	1	0.745	0.03	1	2	1	0	0.2
1998	2	2	1	8.622	0.03	1	2	1	0	0.2
1999	2	2	1	7.533	0.03	1	2	1	0	0.2
2000	2	2	1	5.723	0.03	1	2	1	0	0.2
2001	2	2	1	0.256	0.03	1	2	1	0	0.2
2002	2	2	1	2.177	0.03	1	2	1	0	0.2
2003	2	2	1	4.14	0.03	1	2	1	0	0.2
2004	2	2	1	1.181	0.03	1	2	1	0	0.2
2005	2	2	1	3.973	0.03	1	2	1	0	0.2
2006	2	2	1	1.239	0.03	1	2	1	0	0.2
2007	2	2	1	10.69	0.03	1	2	1	0	0.2
2008	2	2	1	9.485	0.03	1	2	1	0	0.2
2009	2	2	1	4.752	0.03	1	2	1	0	0.2
2010	2	2	1	7.044	0.03	1	2	1	0	0.2
2011	2	2	1	6.64	0.03	1	2	1	0	0.2
2012	2	2	1	7.311	0.03	1	2	1	0	0.2
2013	2	2	1	7.622	0.03	1	2	1	0	0.2
2014	2	2	1	3.252	0.03	1	2	1	0	0.2
2015	2	2	1	7.651	0.03	1	2	1	0	0.2
2016	2	2	1	5.34	0.03	1	2	1	0	0.2
2017	2	2	1	6.039	0.03	1	2	1	0	0.2
2018	2	2	1	4.424	0.03	1	2	1	0	0.2
2019	2	2	1	1.54	0.03	1	2	1	0	0.2
2020	2	2	1	0.55	0.03	1	2	1	0	0.2
2021	2	2	1	2.892	0.03	1	2	1	0	0.2
2022	2	2	1	7.630	0.03	1	2	1	0	0.2
2023	2	2	1	5.407	0.03	1	2	1	0	0.2
2024	2	2	1	4.751	0.03	1	2	1	0	0.2
2025	2	2	1	1.897	0.03	1	2	1	0	0.2

#	Subsistence total									
#1978	2	2	1	0	0.03	0	2	1	0	0.2
#1979	2	2	1	0	0.03	0	2	1	0	0.2
#1980	2	2	1	0	0.03	0	2	1	0	0.2
#1981	2	2	1	0	0.03	0	2	1	0	0.2
#1982	2	2	1	0	0.03	0	2	1	0	0.2
#1983	2	2	1	0	0.03	0	2	1	0	0.2
1984	2	2	1	15.923	0.03	0	2	1	0	0.2
1985	2	2	1	10.757	0.03	0	2	1	0	0.2
1986	2	2	1	10.751	0.03	0	2	1	0	0.2
1987	2	2	1	7.406	0.03	0	2	1	0	0.2
1988	2	2	1	3.573	0.03	0	2	1	0	0.2
1989	2	2	1	7.945	0.03	0	2	1	0	0.2
1990	2	2	1	16.635	0.03	0	2	1	0	0.2
1991	2	2	1	9.295	0.03	0	2	1	0	0.2
1992	2	2	1	15.051	0.03	0	2	1	0	0.2
1993	2	2	1	1.193	0.03	0	2	1	0	0.2
1994	2	2	1	4.894	0.03	0	2	1	0	0.2
1995	2	2	1	7.777	0.03	0	2	1	0	0.2

1996	2	2	1	2.936	0.03	0	2	1	0	0.2
1997	2	2	1	1.617	0.03	0	2	1	0	0.2
1998	2	2	1	20.327	0.03	0	2	1	0	0.2
1999	2	2	1	10.651	0.03	0	2	1	0	0.2
2000	2	2	1	9.816	0.03	0	2	1	0	0.2
2001	2	2	1	0.366	0.03	0	2	1	0	0.2
2002	2	2	1	5.119	0.03	0	2	1	0	0.2
2003	2	2	1	9.052	0.03	0	2	1	0	0.2
2004	2	2	1	1.775	0.03	0	2	1	0	0.2
2005	2	2	1	6.484	0.03	0	2	1	0	0.2
2006	2	2	1	2.083	0.03	0	2	1	0	0.2
2007	2	2	1	21.444	0.03	0	2	1	0	0.2
2008	2	2	1	18.621	0.03	0	2	1	0	0.2
2009	2	2	1	6.971	0.03	0	2	1	0	0.2
2010	2	2	1	9.004	0.03	0	2	1	0	0.2
2011	2	2	1	9.183	0.03	0	2	1	0	0.2
2012	2	2	1	11.341	0.03	0	2	1	0	0.2
2013	2	2	1	21.524	0.03	0	2	1	0	0.2
2014	2	2	1	5.421	0.03	0	2	1	0	0.2
2015	2	2	1	9.84	0.03	0	2	1	0	0.2
2016	2	2	1	6.468	0.03	0	2	1	0	0.2
2017	2	2	1	7.185	0.03	0	2	1	0	0.2
2018	2	2	1	5.767	0.03	0	2	1	0	0.2
2019	2	2	1	2.079	0.03	0	2	1	0	0.2
2020	2	2	1	0.815	0.03	0	2	1	0	0.2
2021	2	2	1	3.999	0.03	0	2	1	0	0.2
2022	2	2	1	10.041	0.03	0	2	1	0	0.2
2023	2	2	1	6.613	0.03	0	2	1	0	0.2
2024	2	2	1	5.9879	0.03	0	2	1	0	0.2
2025	2	2	1	2.239	0.03	0	2	1	0	0.2

Summer Commercial Retain

1977	4	3	1	195.877	0.03	1	2	1	0	0.2
1978	4	3	1	660.829	0.03	1	2	1	0	0.2
1979	4	3	1	970.962	0.03	1	2	1	0	0.2
1980	4	3	1	329.778	0.03	1	2	1	0	0.2
1981	4	3	1	376.313	0.03	1	2	1	0	0.2
1982	4	3	1	63.949	0.03	1	2	1	0	0.2
1983	4	3	1	132.205	0.03	1	2	1	0	0.2
1984	4	3	1	139.759	0.03	1	2	1	0	0.2
1985	4	3	1	146.669	0.03	1	2	1	0	0.2
1986	4	3	1	162.438	0.03	1	2	1	0	0.2
1987	4	3	1	103.338	0.03	1	2	1	0	0.2
1988	4	3	1	76.148	0.03	1	2	1	0	0.2
1989	4	3	1	79.116	0.03	1	2	1	0	0.2
1990	4	3	1	59.132	0.03	1	2	1	0	0.2
#1991	4	3	1	0	0.03	1	2	1	0	0.2
1992	4	3	1	24.902	0.03	1	2	1	0	0.2
1993	4	3	1	115.913	0.03	1	2	1	0	0.2
1994	4	3	1	108.824	0.03	1	2	1	0	0.2
1995	4	3	1	105.967	0.03	1	2	1	0	0.2
1996	4	3	1	74.752	0.03	1	2	1	0	0.2
1997	4	3	1	32.606	0.03	1	2	1	0	0.2
1998	4	3	1	10.661	0.03	1	2	1	0	0.2
1999	4	3	1	8.734	0.03	1	2	1	0	0.2
2000	4	3	1	111.728	0.03	1	2	1	0	0.2
2001	4	3	1	98.321	0.03	1	2	1	0	0.2
2002	4	3	1	86.666	0.03	1	2	1	0	0.2
2003	4	3	1	93.638	0.03	1	2	1	0	0.2
2004	4	3	1	120.289	0.03	1	2	1	0	0.2
2005	4	3	1	138.926	0.03	1	2	1	0	0.2
2006	4	3	1	150.358	0.03	1	2	1	0	0.2
2007	4	3	1	110.344	0.03	1	2	1	0	0.2
2008	4	3	1	143.337	0.03	1	2	1	0	0.2
2009	4	3	1	143.485	0.03	1	2	1	0	0.2
2010	4	3	1	149.822	0.03	1	2	1	0	0.2
2011	4	3	1	141.626	0.03	1	2	1	0	0.2
2012	4	3	1	161.113	0.03	1	2	1	0	0.2
2013	4	3	1	130.603	0.03	1	2	1	0	0.2
2014	4	3	1	129.656	0.03	1	2	1	0	0.2
2015	4	3	1	144.225	0.03	1	2	1	0	0.2
2016	4	3	1	138.997	0.03	1	2	1	0	0.2

```

2017 4 3 1 135.322 0.03 1 2 1 0 0.2
2018 4 3 1 89.613 0.03 1 2 1 0 0.2
2019 4 3 1 23.964 0.03 1 2 1 0 0.2
#2020 4 3 1 0 0.03 1 2 1 0 0.2
#2021 4 3 1 0 0.03 1 2 1 0 0.2
2022 4 3 1 125.042 0.03 1 2 1 0 0.2
2023 4 3 1 148.062 0.03 1 2 1 0 0.2
2024 4 3 1 140.379 0.03 1 2 1 0 0.2
2025 4 3 1 100.758 0.03 1 2 1 0 0.2

```

```
## RELATIVE ABUNDANCE DATA
```

```
## Units of abundance: 1 = biomass, 2 = numbers
```

```
## Use old format (0)
```

```
0
```

```
## Number of relative abundance indices
```

```
6
```

```
# Type of 'survey' catchability (1=Selectivity; 2=Selectivity+Retention), by data frame
```

```
1 1 1 2 2 2
```

```
## Number of rows in index
```

```
73
```

```
# ADFG/NOAA Trawl survey
```

#Index	Year	Season	Fleet	Sex	Maturity	Value	CV	Type	Time
1	1976	4	4	1	0	4247.462	0.311	2	1.411765
1	1979	4	4	1	0	1417.215	0.204	2	1
1	1982	4	4	1	0	2791.733	0.289	2	1.318182
1	1985	4	4	1	0	2306.321	0.254	2	2.363636
1	1988	4	4	1	0	2263.353	0.288	2	2.2
1	1991	4	4	1	0	3132.508	0.428	2	6.25

```
# ADFG Trawl survey
```

2	1996	4	5	1	0	1313.757	0.259	2	0.6612903
2	1999	4	5	1	0	2630.53	0.236	2	0.4920635
2	2002	4	5	1	0	1769.85	0.418	2	0.5897436
2	2006	4	5	1	0	3322.53	0.391	2	0.6865672
2	2008	4	5	1	0	2962.1	0.30	2	0.5571429
2	2011	4	5	1	0	3209.285	0.289	2	1.03125
2	2014	4	5	1	0	5949.46	0.473	2	0.58
2	2017	4	5	1	0	1762.072	0.223	2	1.241379
2	2018	4	5	1	0	1109.39	0.249	2	0.8857143
2	2019	4	5	1	0	4675.99	0.598	2	0.4666667
2	2020	4	5	1	0	1725.99	0.298	2	0.7
2	2021	4	5	1	0	2430.44	0.608	2	0.5166667
2	2023	4	5	1	0	3548.08	0.315	2	1.214286
2	2024	4	5	1	0	1407.401	0.281	2	1.413793

```
# NOAA NBS survey
```

3	2010	4	6	1	0	1980.079	0.436	2	0.6071429
3	2017	4	6	1	0	864.497	0.467	2	1.965517
3	2019	4	6	1	0	2071.94	0.346	2	0.5882353
3	2021	4	6	1	0	2338.06	0.441	2	0.6666667
3	2022	4	6	1	0	2103.02	0.363	2	0.6166667
3	2023	4	6	1	0	1686.34	0.391	2	1.3
3	2025	4	6	1	0	1632.63	0.636	2	1.3

```
# ST CPUE
```

4	1977	4	3	1	0	2.82	0.35	2	0.5
4	1978	4	3	1	0	3.41	0.23	2	0.5
4	1979	4	3	1	0	1.55	0.22	2	0.5
4	1980	4	3	1	0	1.82	0.28	2	0.5
4	1981	4	3	1	0	0.62	0.20	2	0.5
4	1982	4	3	1	0	0.18	0.27	2	0.5
4	1983	4	3	1	0	0.72	0.22	2	0.5
4	1984	4	3	1	0	1.11	0.23	2	0.5
4	1985	4	3	1	0	0.67	0.24	2	0.5
4	1986	4	3	1	0	1.63	0.52	2	0.5
4	1987	4	3	1	0	0.64	0.35	2	0.5
4	1988	4	3	1	0	1.60	0.71	2	0.5
4	1989	4	3	1	0	1.35	0.33	2	0.5
4	1990	4	3	1	0	1.06	0.45	2	0.5
4	1992	4	3	1	0	0.26	0.32	2	0.5
5	1993	4	3	1	0	1.02	0.09	2	0.5

```

5 1994 4 3 1 0 0.44 0.17 2 0.5
5 1995 4 3 1 0 1.09 0.13 2 0.5
5 1996 4 3 1 0 1.01 0.09 2 0.5
5 1997 4 3 1 0 1.14 0.09 2 0.5
5 1998 4 3 1 0 1.31 0.12 2 0.5
5 1999 4 3 1 0 0.97 0.10 2 0.5
5 2000 4 3 1 0 2.08 0.11 2 0.5
5 2001 4 3 1 0 0.76 0.25 2 0.5
5 2002 4 3 1 0 0.76 0.09 2 0.5
5 2003 4 3 1 0 1.65 0.08 2 0.5
5 2004 4 3 1 0 1.36 0.07 2 0.5
5 2005 4 3 1 0 0.64 0.12 2 0.5
5 2006 4 3 1 0 0.93 0.10 2 0.5
6 2007 4 3 1 0 0.88 0.22 2 0.5
6 2008 4 3 1 0 1.18 0.05 2 0.5
6 2009 4 3 1 0 0.81 0.04 2 0.5
6 2010 4 3 1 0 1.19 0.05 2 0.5
6 2011 4 3 1 0 1.36 0.05 2 0.5
6 2012 4 3 1 0 1.20 0.04 2 0.5
6 2013 4 3 1 0 0.62 0.04 2 0.5
6 2014 4 3 1 0 0.94 0.04 2 0.5
6 2015 4 3 1 0 1.17 0.05 2 0.5
6 2016 4 3 1 0 1.03 0.05 2 0.5
6 2017 4 3 1 0 0.88 0.05 2 0.5
6 2018 4 3 1 0 0.51 0.05 2 0.5
6 2019 4 3 1 0 0.24 0.06 2 0.5
6 2022 4 3 1 0 1.31 0.07 2 0.5
6 2023 4 3 1 0 2.00 0.07 2 0.5
6 2024 4 3 1 0 2.63 0.14 2 0.5
6 2025 4 3 1 0 0.90 0.10 2 0.5

```

```

## Use old format (0)
0
## Number of length frequency matrices
16
## Number of rows in each matrix
4 4 46 46 14 14 8 8 6 6 14 14 7 7 27 27
## Number of bins in each matrix (columns of size data)
8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
## SIZE COMPOSITION DATA FOR ALL FLEETS
## SIZE COMP LEGEND
## Sex: 1 = male, 2 = female, 0 = both sexes combined
## Type of composition: 1 = retained, 2 = discard, 0 = total composition
## Maturity state: 1 = immature, 2 = mature, 0 = both states combined
## Shell condition: 1 = new shell, 2 = old shell, 0 = both shell types combined

```

```

##Winter      Com      Retain newshell
##Year, Seas, Fleet, Sex,   Type, Shell, Maturity,      Nsamp, DataVec
2015  2  1  1  1  1  0  10 0  0  0  43 287 138 35  3
2016  2  1  1  1  1  0  10 0  0  0  29 462 318 35  5
2017  2  1  1  1  1  0  10 0  0  0  1  110 162 71  9
2018  2  1  1  1  1  0  10 0  0  0  0  43 102 107 21

```

```

##Winter      Com      Retain oldshell
##Year, Seas, Fleet, Sex,   Type, Shell, Maturity,      Nsamp, DataVec
2015  2  1  1  1  2  0  10 0  0  0  6  23 17 17  7
2016  2  1  1  1  2  0  10 0  0  0  8  93 42 16  8
2017  2  1  1  1  2  0  10 0  0  0  1  42 101 32 11
2018  2  1  1  1  2  0  10 0  0  0  0  15 64 39 10

```

```

##Summer      Com Retain newshell
##Year, Seas, Fleet, Sex,   Type, Shell, Maturity, Nsamp, DataVec
1977  4  3  1  1  1  0  10 0  0  0  5  650 530 119 70
1978  4  3  1  1  1  0  10 0  0  0  4  72 184 103 16
1979  4  3  1  1  1  0  10 0  0  0  42 386 636 425 109
1980  4  3  1  1  1  0  10 0  0  0  4  105 327 396 196
1981  4  3  1  1  1  0  10 0  0  0  7  131 275 502 406
1982  4  3  1  1  1  0  10 0  0  0  46 210 180 239 313
1983  4  3  1  1  1  0  10 0  0  0  31 331 287 51 27
1984  4  3  1  1  1  0  10 0  0  0  93 404 270 62 7
1985  4  3  1  1  1  0  10 0  0  1  173 840 1000 417 53

```


1986	4	3	1	1	1	0	10	0	0	0	33	405	448	134	20		
1987	4	3	1	1	1	0	10	0	0	0	33	355	578	539	215		
1988	4	3	1	1	1	0	10	0	1	0	36	305	457	274	58		
1989	4	3	1	1	1	0	10	0	0	0	33	426	826	442	117		
1990	4	3	1	1	1	0	10	0	0	0	19	185	447	331	88		
#1991	4	3	1	1	1	0	10	0	0	0	0	0	0	0	0		
1992	4	3	1	1	1	0	10	0	0	0	44	515	682	350	229		
1993	4	3	1	1	1	0	10	0	0	0	253	4116	7013	4095	589		
1994	4	3	1	1	1	0	10	0	0	0	10	38	33	28	8		
1995	4	3	1	1	1	0	10	0	0	0	46	307	335	176	60		
1996	4	3	1	1	1	0	10	0	0	0	25	176	188	74	37		
1997	4	3	1	1	1	0	10	0	0	0	35	438	409	119	30		
1998	4	3	1	1	1	0	10	0	0	0	30	246	256	85	28		
1999	4	3	1	1	1	0	10	0	0	0	36	165	137	103	53		
2000	4	3	1	1	1	0	10	0	0	0	334	5149	6743	1884	266		
2001	4	3	1	1	1	0	10	0	0	0	487	4472	7394	4116	1455		
2002	4	3	1	1	1	0	10	0	0	0	231	1222	1469	1316	382		
2003	4	3	1	1	1	0	10	0	0	0	121	1923	1671	634	162		
2004	4	3	1	1	1	0	10	0	0	0	84	3660	3727	1016	324		
2005	4	3	1	1	1	0	10	0	0	0	12	1361	2524	860	117		
2006	4	3	1	1	1	0	10	0	0	0	14	1222	2337	1168	167		
2007	4	3	1	1	1	0	10	0	0	0	68	2189	2087	842	208		
2008	4	3	1	1	1	0	10	0	0	0	27	2025	2004	322	63		
2009	4	3	1	1	1	0	10	0	0	0	63	2076	1985	675	132		
2010	4	3	1	1	1	0	10	0	0	0	31	2275	2135	586	60		
2011	4	3	1	1	1	0	10	0	0	0	11	809	1013	294	60		
2012	4	3	1	1	1	0	10	0	0	0	13	1224	2336	932	113		
2013	4	3	1	1	1	0	10	0	0	0	27	1450	2253	1465	369		
2014	4	3	1	1	1	0	10	0	0	0	40	1324	1105	866	335		
2015	4	3	1	1	1	0	10	0	0	0	58	1987	1177	418	122		
2016	4	3	1	1	1	0	10	0	0	0	5	392	731	247	48		
2017	4	3	1	1	1	0	10	0	0	0	4	602	1341	728	86		
2018	4	3	1	1	1	0	10	0	0	0	9	300	842	845	197		
2019	4	3	1	1	1	0	10	0	0	0	10	364	260	151	29		
#2020	4	3	1	1	1	0	10	0	0	0	0	0	0	0	0		
#2021	4	3	1	1	1	0	10	0	0	0	0	0	0	0	0		
2022	4	3	1	1	1	0	10	0	0	0	56	1375	892	96	5		
2023	4	3	1	1	1	0	10	0	0	0	10	645	1027	331	25		
2024	4	3	1	1	1	0	10	0	0	0	4	312	1008	833	184		
2025	4	3	1	1	1	0	10	0	0	0	4	199	610	790	396		

##Summer	Com	Retain	oldshell					##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec									
1977	4	3	1	1	2	0	10	0	0	0	0	97	62	10	6		
1978	4	3	1	1	2	0	10	0	0	0	0	2	4	3	1		
1979	4	3	1	1	2	0	10	0	0	0	0	42	1	5	14		
1980	4	3	1	1	2	0	10	0	0	0	0	3	12	17	8		
1981	4	3	1	1	2	0	10	0	0	0	0	8	90	207	158		
1982	4	3	1	1	2	0	10	0	0	0	4	14	24	33	30		
1983	4	3	1	1	2	0	10	0	0	0	3	29	8	17	18		
1984	4	3	1	1	2	0	10	0	0	0	10	63	47	6	1		
1985	4	3	1	1	2	0	10	0	0	0	7	90	84	23	3		
1986	4	3	1	1	2	0	10	0	0	0	2	23	43	27	3		
1987	4	3	1	1	2	0	10	0	0	0	5	53	129	60	18		
1988	4	3	1	1	2	0	10	0	0	0	9	98	148	107	29		
1989	4	3	1	1	2	0	10	0	0	0	11	144	315	221	60		
1990	4	3	1	1	2	0	10	0	0	0	1	48	95	61	14		
#1991	4	3	1	1	2	0	10	0	0	0	0	0	0	0	0		
1992	4	3	1	1	2	0	10	0	0	0	7	203	331	153	52		
1993	4	3	1	1	2	0	10	0	0	0	7	308	778	512	133		
1994	4	3	1	1	2	0	10	0	0	0	10	76	101	81	19		
1995	4	3	1	1	2	0	10	0	0	0	9	57	87	75	15		
1996	4	3	1	1	2	0	10	0	0	0	11	94	107	62	13		
1997	4	3	1	1	2	0	10	0	0	0	4	67	50	32	14		
1998	4	3	1	1	2	0	10	0	0	0	23	118	151	86	32		
1999	4	3	1	1	2	0	10	0	0	0	1	13	27	25	2		
2000	4	3	1	1	2	0	10	0	0	0	48	914	1125	609	141		
2001	4	3	1	1	2	0	10	0	0	0	17	483	996	476	134		
2002	4	3	1	1	2	0	10	0	0	0	24	147	219	165	44		
2003	4	3	1	1	2	0	10	0	0	0	6	114	243	276	76		
2004	4	3	1	1	2	0	10	0	0	0	4	245	333	143	70		
2005	4	3	1	1	2	0	10	0	0	0	0	110	242	102	32		

2006	4	3	1	1	2	0	10	0	0	0	2	334	922	464	77
2007	4	3	1	1	2	0	10	0	0	0	5	151	351	186	38
2008	4	3	1	1	2	0	10	0	0	0	8	516	535	204	62
2009	4	3	1	1	2	0	10	0	0	0	7	463	479	114	32
2010	4	3	1	1	2	0	10	0	0	0	11	322	322	136	24
2011	4	3	1	1	2	0	10	0	0	0	5	156	150	42	12
2012	4	3	1	1	2	0	10	0	0	0	1	131	214	79	13
2013	4	3	1	1	2	0	10	0	0	0	2	85	256	137	28
2014	4	3	1	1	2	0	10	0	0	0	1	193	405	336	77
2015	4	3	1	1	2	0	10	0	0	0	3	99	137	137	35
2016	4	3	1	1	2	0	10	0	0	0	2	27	36	45	10
2017	4	3	1	1	2	0	10	0	0	0	3	100	384	164	22
2018	4	3	1	1	2	0	10	0	0	0	0	23	197	196	50
2019	4	3	1	1	2	0	10	0	0	0	0	18	119	154	31
#2020	4	3	1	1	2	0	10	0	0	0	0	0	0	0	0
#2021	4	3	1	1	2	0	10	0	0	0	0	0	0	0	0
2022	4	3	1	1	2	0	10	0	0	0	20	359	149	24	5
2023	4	3	1	1	2	0	10	0	0	0	1	169	209	36	5
2024	4	3	1	1	2	0	10	0	0	0	0	59	178	96	12
2025	4	3	1	1	2	0	10	0	0	0	0	30	101	68	12

##Summer	Com	Discards	newshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec							
1987	4	3	1	2	1	0	10	69	216	367	379	37	0	0	0
1988	4	3	1	2	1	0	10	9	29	108	344	99	0	0	0
1989	4	3	1	2	1	0	10	71	193	242	216	25	0	0	0
1990	4	3	1	2	1	0	10	40	115	137	139	19	0	0	0
1992	4	3	1	2	1	0	10	65	99	173	171	19	0	0	0
1994	4	3	1	2	1	0	10	63	50	92	126	19	0	0	0
2012	4	3	1	2	1	0	10	242	137	195	313	97	9	0	0
2013	4	3	1	2	1	0	10	845	722	390	416	113	6	2	0
2014	4	3	1	2	1	0	10	79	175	460	724	207	14	4	0
2015	4	3	1	2	1	0	10	26	120	278	709	303	37	11	1
2016	4	3	1	2	1	0	10	19	22	71	215	71	7	0	0
2017	4	3	1	2	1	0	10	53	88	73	166	137	8	0	0
2018	4	3	1	2	1	0	10	52	91	189	160	12	0	0	0
2019	4	3	1	2	1	0	10	30	13	14	25	2	0	0	0

##Summer	Com	Discards	oldshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec							
1987	4	3	1	2	2	0	10	0	2	23	47	5	0	0	0
1988	4	3	1	2	2	0	10	2	8	23	69	31	0	0	0
1989	4	3	1	2	2	0	10	18	34	67	109	25	0	0	0
1990	4	3	1	2	2	0	10	8	9	10	27	3	0	0	0
1992	4	3	1	2	2	0	10	3	13	11	23	5	0	0	0
1994	4	3	1	2	2	0	10	61	63	128	205	43	0	0	0
2012	4	3	1	2	2	0	10	2	2	2	22	22	0	1	0
2013	4	3	1	2	2	0	10	2	1	1	7	2	2	0	0
2014	4	3	1	2	2	0	10	0	4	15	50	19	3	1	0
2015	4	3	1	2	2	0	10	0	0	2	24	17	6	1	4
2016	4	3	1	2	2	0	10	0	0	1	12	6	2	0	0
2017	4	3	1	2	2	0	10	2	2	3	2	7	0	0	0
2018	4	3	1	2	2	0	10	0	6	12	7	1	0	0	1
2019	4	3	1	2	2	0	10	0	0	1	8	1	0	0	0

##Summer	Com	total	newshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec							
2012	4	3	1	0	1	0	10	242	137	195	339	385	437	150	19
2013	4	3	1	0	1	0	10	845	722	390	481	722	747	397	68
2014	4	3	1	0	1	0	10	79	175	460	754	782	419	296	115
2015	4	3	1	0	1	0	10	26	120	278	794	1177	440	162	48
2016	4	3	1	0	1	0	10	19	22	71	247	607	755	173	35
2017	4	3	1	0	1	0	10	53	88	73	168	514	894	496	63
2018	4	3	1	0	1	0	10	52	91	189	181	144	277	294	69
2019	4	3	1	0	1	0	10	30	13	14	30	20	11	2	1

##Summer	Com	total	oldshell												
##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec							
2012	4	3	1	0	2	0	10	2	2	2	25	91	92	34	4
2013	4	3	1	0	2	0	10	2	1	1	8	55	103	43	12
2014	4	3	1	0	2	0	10	0	4	15	54	97	119	87	50
2015	4	3	1	0	2	0	10	0	0	2	27	54	42	32	13

2016	4	3	1	0	2	0	10	0	0	1	14	64	67	34	5
2017	4	3	1	0	2	0	10	2	2	3	3	64	186	86	20
2018	4	3	1	0	2	0	10	0	6	12	10	25	109	127	40
2019	4	3	1	0	2	0	10	0	0	1	9	25	34	34	12

```
##NMFS      Trawl  newshell
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
1976  4  4  1  0  1  0  20 10 17 81 77 85 60 13 4
1979  4  4  1  0  1  0  20  3  2  1  4  10 11  6  2
1982  4  4  1  0  1  0  20 71 20 42 60 47  9  0  1
1985  4  4  1  0  1  0  20 29 20 28 18 29  9  5  1
1988  4  4  1  0  1  0  20 60 66 40 33 29 19  8  0
1991  4  4  1  0  1  0  20 66 26  6 10 20 11  4  2
```

```
##NMFS      Trawl  oldshell
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, DataVec
1976  4  4  1  0  2  0  20  0  6 15 33 39 40  8  6
1979  4  4  1  0  2  0  20  3  1  2  8  30 88 42  7
1982  4  4  1  0  2  0  20  0  0  4  5  11  6  7  9
1985  4  4  1  0  2  0  20  0  0  0  6  16 27 16  4
1988  4  4  1  0  2  0  20  0  0  2  4  12 27 20 10
1991  4  4  1  0  2  0  20  9 19  8 26 53 47 31  6
```

```
#  ADFG      Trawl  Newshell
1996  4  5  1  0  1  0  20 78 58 35 24 16  1  1  2
1999  4  5  1  0  1  0  20  9  3 29 82 74 36  9  2
2002  4  5  1  0  1  0  20 23 29 33 28  4  8  6  2
2006  4  5  1  0  1  0  20 69 98 80 42 23 14  9  0
2008  4  5  1  0  1  0  20 34 42 58 31 27  8  5  2
2011  4  5  1  0  1  0  20 42 35 27 35 56 44 10  3
2014  4  5  1  0  1  0  20 30 57 91 69 36  6  5  3
2017  4  5  1  0  1  0  20 16 14  6 11 11 12  5  0
2018  4  5  1  0  1  0  20 27  7  8  2  1  2  3  1  # Was '14.6
2019  4  5  1  0  1  0  20 169 91 10 0  1  1  1  0
2020  4  5  1  0  1  0  20 14 24 33  7  6  2  0  0
2021  4  5  1  0  1  0  20 10 27 35 35 34  7  1  1
2023  4  5  1  0  1  0  20  0  1  8 21 48 50 16  1
2024  4  5  1  0  1  0  20  3  3  2  7  7 20 23  2
```

```
##  ADFG      Trawl  Oldshell
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
1996  4  5  1  0  2  0  20  1  1  7  9 12 12 11  7
1999  4  5  1  0  2  0  20  0  0  1  8 14 11  5  0
2002  4  5  1  0  2  0  20  2  7 17 25 22 21 13  4
2006  4  5  1  0  2  0  20  0  0  0  6 14 14  3  1
2008  4  5  1  0  2  0  20  0  2 12 17 23  3 10  1
2011  4  5  1  0  2  0  20  0  1  4  7 27 14 10  0
2014  4  5  1  0  2  0  20  0  0 10 38 20 17  5  0
2017  4  5  1  0  2  0  20  1  2  2  2  8 21  5  0
2018  4  5  1  0  2  0  20  0  5  1  3  2  2  7  2
2019  4  5  1  0  2  0  20  1  1  4  6  4  7  9  2
2020  4  5  1  0  2  0  20  3  9  6  2  2  2  0  1
2021  4  5  1  0  2  0  20  0  0  2  0  3  1  1  1
2023  4  5  1  0  2  0  20  0  0  2  6 41 39  7  0
2024  4  5  1  0  2  0  20  0  0  0  0  5 16  3  2
```

```
##NOAA  NBS Trawl  newshell
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
2010  4  6  1  0  1  0  20  1  3  4 12  4  2  0  0
2017  4  6  1  0  1  0  20  5  6  8  3  3  3  3  2
2019  4  6  1  0  1  0  20 49 41 11  5  2  0  1  1
2021  4  6  1  0  1  0  20  4 13 17 13  8  2  0  0
2022  4  6  1  0  1  0  20 60 63 42 38 26 13  3  2
2023  4  6  1  0  1  0  20  1  3  5  6 12  9  4  1
2025  4  6  1  0  1  0  20  3  0  0  3  1  4  5  0
```

```
##NOAA  NBS Trawl  oldshell
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
2010  4  6  1  0  2  0  20  0  2  6 15 13  7  2  2
2017  4  6  1  0  2  0  20  2  0  2  3  2 11  3  2
2019  4  6  1  0  2  0  20  5  2  6  3  2  1  5  1
2021  4  6  1  0  2  0  20  1  4  9  5  5  1  0  0
```

```

2022 4 6 1 0 2 0 20 8 8 27 29 29 19 9 2
2023 4 6 1 0 2 0 20 0 0 1 6 14 13 3 0
2025 4 6 1 0 2 0 20 1 3 4 2 6 15 14 2

```

```

##Winter      Pot      Survey newshell
##Year, Seas, Fleet, Sex,  Type, Shell, Maturity,      Nsamp, DataVec
1982 2 7 1 0 1 0 10 0 72 164 154 50 14 12 0
1983 2 7 1 0 1 0 10 68 215.5 711.5 719 543 178 18 3.5
1984 2 7 1 0 1 0 10 23 271 433.5 379 248.5 99.5 9 0.5
1985 2 7 1 0 1 0 10 16 72 199 279.5 122.5 44 7 0.5
1986 2 7 1 0 1 0 10 25.5 72.5 102 145 115 49 7 0.5
1987 2 7 1 0 1 0 10 0 8 22 28 10 6 0 0
1989 2 7 1 0 1 0 10 8 66 74.5 66.5 95.5 86.5 17 0
1990 2 7 1 0 1 0 10 7 102.5 430 542 372 253 118 29.5
1991 2 7 1 0 1 0 10 2 16 118 366 343 123 13 1
1993 2 7 1 0 1 0 10 0 1 6 10 23 21 5 0
1995 2 7 1 0 1 0 10 8 49 68 84 219 199 61 11
1996 2 7 1 0 1 0 10 102 215 320 307 181 106 40 7
1997 2 7 1 0 1 0 10 28 85 87 44 58 45 21 4
1998 2 7 1 0 1 0 10 1 122 364 234 48 21 3 0
1999 2 7 1 0 1 0 10 6 25 152 464 469 109 17 3
2000 2 7 1 0 1 0 10 10 50 60 93 189 101 20 1
2002 2 7 1 0 1 0 10 45 244 215 137 53 52 32 7
2003 2 7 1 0 1 0 10 20 80 180 233 145 49 20 4
2004 2 7 1 0 1 0 10 0 5 48 77 94 42 4 0
2005 2 7 1 0 1 0 10 2 30 57 72 88 75 30 1
2006 2 7 1 0 1 0 10 2 72 116 107 80 28 10 1
2007 2 7 1 0 1 0 10 11 22 31 56 21 7 0 0
2008 2 7 1 0 1 0 10 50 514 884 596 513 234 24 4
2009 2 7 1 0 1 0 10 1 37 69 184 106 44 5 2
2010 2 7 1 0 1 0 10 4 27 74 124 141 65 10 1
2011 2 7 1 0 1 0 10 11 46 80 122 102 78 29 1
2012 2 7 1 0 1 0 10 17 76 154 128 82 85 27 3

```

```

##Winter      Pot      Survey oldshell
##Year, Seas, Fleet, Sex,  Type, Shell, Maturity,      Nsamp, DataVec
1982 2 7 1 0 2 0 10 0 36 82 79 29 11 14 2
1983 2 7 1 0 2 0 10 0 0 0 10 49 24.5 21.5 21
1984 2 7 1 0 2 0 10 0 0 1 29.5 107.5 54.5 11 9.5
1985 2 7 1 0 2 0 10 0 0 1 5 22.5 18.5 1 0
1986 2 7 1 0 2 0 10 0 0 2 8.5 34.5 25 7 0
1987 2 7 1 0 2 0 10 0 0 1 6 43 16 4 0
1989 2 7 1 0 2 0 10 0 0 0 1 26 42 16 1
1990 2 7 1 0 2 0 10 0 0 2 54.5 116 44 5.5
1991 2 7 1 0 2 0 10 0 0 0 5 34 149 92 21
1993 2 7 1 0 2 0 10 0 0 0 3 35 49 19 9
1995 2 7 1 0 2 0 10 0 1 0 3 28 61 53 13
1996 2 7 1 0 2 0 10 0 0 5 20 87 114 55 21
1997 2 7 1 0 2 0 10 0 0 0 0 7 10 5 4
1998 2 7 1 0 2 0 10 0 1 6 14 28 15 16 8
1999 2 7 1 0 2 0 10 0 0 0 13 29 9 8 3
2000 2 7 1 0 2 0 10 0 0 0 1 29 13 7 1
2002 2 7 1 0 2 0 10 5 4 7 6 4 12 4 1
2003 2 7 1 0 2 0 10 1 5 5 18 20 22 17 5
2004 2 7 1 0 2 0 10 0 0 3 5 6 4 6 2
2005 2 7 1 0 2 0 10 0 1 1 1 16 24 5 2
2006 2 7 1 0 2 0 10 0 4 5 9 22 38 15 3
2007 2 7 1 0 2 0 10 0 0 1 1 3 6 0 0
2008 2 7 1 0 2 0 10 22 148 239 120 118 53 28 5
2009 2 7 1 0 2 0 10 0 0 1 1 20 52 2 1
2010 2 7 1 0 2 0 10 0 0 4 33 58 31 5 1
2011 2 7 1 0 2 0 10 1 0 7 19 66 27 7 0
2012 2 7 1 0 2 0 10 0 2 2 6 35 35 21 2

```

```

## Growth data (increment)
# Type of growth increment (0=no growth data;1=size-at-release; 2= size-class-at-release)
3
# nobs_growth
66
# Class-at-release; Sex; Class-at-recapture; Years-at-liberty; number transition matrix; sample size
1 1 2 1 1 3 1993 1
1 1 3 1 1 3 1993 4

```

1 1 3 2 1 3 1993 1
1 1 4 2 1 3 1993 6
1 1 5 2 1 3 1993 4
1 1 5 3 1 3 1993 11
1 1 6 3 1 3 1993 11
2 1 3 1 1 3 1993 21
2 1 4 1 1 3 1993 22
2 1 4 2 1 3 1993 12
2 1 5 1 1 3 1993 4
2 1 5 2 1 3 1993 96
2 1 5 3 1 3 1993 19
2 1 6 2 1 3 1993 5
2 1 6 3 1 3 1993 48
2 1 7 3 1 3 1993 6
3 1 4 1 1 3 1993 47
3 1 4 2 1 3 1993 5
3 1 4 3 1 3 1993 2
3 1 5 1 1 3 1993 91
3 1 5 2 1 3 1993 36
3 1 5 3 1 3 1993 14
3 1 6 1 1 3 1993 7
3 1 6 2 1 3 1993 70
3 1 6 3 1 3 1993 28
3 1 7 1 1 3 1993 1
3 1 7 2 1 3 1993 3
3 1 7 3 1 3 1993 9
4 1 4 1 1 3 1993 10
4 1 4 2 1 3 1993 2
4 1 5 1 1 3 1993 196
4 1 5 2 1 3 1993 34
4 1 5 3 1 3 1993 3
4 1 6 1 1 3 1993 108
4 1 6 2 1 3 1993 39
4 1 6 3 1 3 1993 35
4 1 7 1 1 3 1993 2
4 1 7 2 1 3 1993 19
4 1 7 3 1 3 1993 14
4 1 8 1 1 3 1993 1
5 1 5 1 1 3 1993 75
5 1 5 2 1 3 1993 7
5 1 6 1 1 3 1993 143
5 1 6 2 1 3 1993 77
5 1 6 3 1 3 1993 9
5 1 7 1 1 3 1993 22
5 1 7 2 1 3 1993 24
5 1 7 3 1 3 1993 21
5 1 8 3 1 3 1993 4
6 1 6 1 1 3 1993 88
6 1 6 2 1 3 1993 11
6 1 7 1 1 3 1993 98
6 1 7 2 1 3 1993 47
6 1 7 3 1 3 1993 11
6 1 8 1 1 3 1993 24
6 1 8 2 1 3 1993 7
6 1 8 3 1 3 1993 3
7 1 7 1 1 3 1993 56
7 1 7 2 1 3 1993 9
7 1 7 3 1 3 1993 1
7 1 8 1 1 3 1993 25
7 1 8 2 1 3 1993 16
7 1 8 3 1 3 1993 9
8 1 8 1 1 3 1993 26
8 1 8 2 1 3 1993 8
8 1 8 3 1 3 1993 1

Environmental data
Use old format (0)
0
Number of series
0
Year ranges

```

# Indices
# Index Year Value

## eof

## eof
9999

```

Model 24.0b7 control file

```
## GMACS Version 2.20.20 - Nov 2025 - asymptotic selectivity for winter commercial fishery
```

```

# Block structure
# Number of blocks
2
# Block structure
1 1
# The blocks
2008 2026
2008 2026

```

```

## ----- ##
## GENERAL CONTROLS
## ----- ##

```

```

#
1976 # First year of recruitment estimation,rec_dev.
2025 # last year of recruitment estimation, rec_dev
0 # Terminal molting (0 = off, 1 = on). If on, the calc_stock_recruitment_relationship() isn't called in the procedure
2 # phase for recruitment estimation,earlier -1. rec_dev estimation phase, BBRKC uses 2
-2 # phase for recruitment sex-ratio estimation
0.5 # Initial value for Expected sex-ratio
3 # Initial conditions (0 = Unfished, 1 = Steady-state fished, 2 = Free parameters, 3 = Free parameters (revised))
1 # Reference size-class for initial conditons = 3
1 # Lambda (proportion of mature male biomass for SPR reference points).
0 # Stock-Recruit-Relationship (0 = none, 1 = Beverton-Holt)
1 # Use years specified to computed average sex ratio in the calculation of average recruitment for reference points (0 = off -i.e. Rec b
200 ### Year to compute equilibria
5 # Devpar phase (!! )
0 # First year of bias-correction
0 # First full bias-correction
0 # Last full bias-correction
0 # Last year of bias-correction

```

```

# Expecting 23 theta parameters
# Core parameters
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Phase: Set equal to a negative number not to estimate
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]

```

#	Initial_value	Lower_bound	Upper_bound	Phase	Prior_type	Prior_1	Prior_2	
7	7.00000000	-15.00000000	20.00000000	-1	0	-10.00000000	20.00000000	# Log(R0)
10	10.11100000	-15.00000000	20.00000000	1	0	-10.00000000	20.00000000	# Log(Rinitial)
8	8.00000000	-15.00000000	20.00000000	1	0	-10.00000000	20.00000000	# Log(Rbar)
72	72.50000000	65.00000000	130.00000000	3	1	72.50000000	7.25000000	# Recruitment_ra-males
0.75	0.75000000	0.00000001	1.60000000	3	0	0.10000000	5.00000000	# Recruitment_rb-males
-0.10	-0.10000000	-15.00000000	0.75000000	-2	0	-10.00000000	0.75000000	# log(SigmaR)
0.75	0.75000000	0.20000000	1.00000000	-4	3	3.00000000	2.00000000	# Steepness
0.001	0.00100000	0.00000000	1.00000000	-3	3	1.01000000	1.01000000	# Rho
0.6467	0.64670000	-15.00000000	5.00000000	2	0	10.00000000	20.00000000	# Scaled_logN_for_male_mature_mature_newshell_class_2
1.0034	1.00340000	-15.00000000	5.00000000	2	0	10.00000000	20.00000000	# Scaled_logN_for_male_mature_mature_newshell_class_3
1.3604	1.36040000	-15.00000000	5.00000000	2	0	10.00000000	20.00000000	# Scaled_logN_for_male_mature_mature_newshell_class_4
1.4042	1.40420000	-15.00000000	5.00000000	2	0	10.00000000	20.00000000	# Scaled_logN_for_male_mature_mature_newshell_class_5
1.4599	1.45990000	-15.00000000	5.00000000	2	0	10.00000000	20.00000000	# Scaled_logN_for_male_mature_mature_newshell_class_6

```

1.26570000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_7
0.72280000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_8
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_1
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_2
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_3
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_4
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_5
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_6
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_7
-100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_8

##Allometry
# weight-at-length input method (1 = allometry [w_l = a*1^b], 2 = vector by sex; 3= matrix by sex)
2
0.5239661 0.8202686 1.197317 1.700319 2.317965 2.988772 3.68294 4.367152 # this is from the version 2.20.14 ctl file
# 0.52420370 0.82067430 1.19824500 1.70175900 2.32125400 2.99365100 3.68849500 4.37139500
# Proportion mature by sex and size
0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000
# Proportion legal by sex and size
0.00000000 0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000

## ===== ##
## GROWTH PARAMETER CONTROLS ##
## ===== ##
##
# Maximum number of size-classes to which recruitment must occur
3
# Use functional maturity for terminally molting animals (0=no; 1=Yes)?
0
# Growth transition
##Type_1: Options for the growth matrix
# 1: Pre-specified growth transition matrix (requires molt probability)
# 2: Pre-specified size transition matrix (molt probability is ignored)
# 3: Growth increment is gamma distributed (requires molt probability)
# 4: Post-molt size is gamma distributed (requires molt probability)
# 5: Von Bert.: kappa varies among individuals (requires molt probability)
# 6: Von Bert.: Linf varies among individuals (requires molt probability)
# 7: Von Bert.: kappa and Linf varies among individuals (requires molt probability)
# 8: Growth increment is normally distributed (requires molt probability)
## Type_2: Options for the growth increment model matrix
# 1: Linear
# 2: Individual
# 3: Individual (Same as 2)
# Block: Block number for time-varying growth
## Type_1 Type_2 Block
8 1 0
# Molt probability
# Type: Options for the molt probability function
# 0: Pre-specified
# 1: Constant at 1
# 2: Logistic
# 3: Individual
# Block: Block number for time-varying growth
## Type Block
2 0

## General parameter specifications
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
## Phase: Set equal to a negative number not to estimate
## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0:none; 1:additive; 2:multiplicative; 3:exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks

```

```

## Sigma_RW: Sigma used for the random walk

# Inputs for sex * type 1
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
          36.998620 0.000000 200.000000 0 0.000000 20.000000 2 0 0 0 0 0 0 0 0.3000 # A
          0.243015 -0.200000 20.000000 0 0.000000 10.000000 2 0 0 0 0 0 0 0 0.3000 # B
          3.773156 2.000000 10.000000 0 0.000000 3.000000 5 0 0 0 0 0 0 0 0.3000 # G
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# Inputs for sex * type 2
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
          122.965900 50.000000 200.000000 0 0.000000 170.000000 2 0 0 0 0 0 0 0 0.3000 # M
          0.127616 0.000000 1.000000 0 0.000000 3.000000 2 0 0 0 0 0 0 0 0.3000 # M
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve

## ===== ##
## NATURAL MORTALITY PARAMETER CONTROLS ##
## ===== ##
##
## Relative: 0 - absolute values; 1+ - based on another M-at-size vector (indexed by ig)
## Type: 0 for standard; 1: Spline
## For spline: set extra to the number of knots, the parameters are the knots (phase -1) and the log-differences from base M
## Extra: control the number of knots for splines
## Brkpts: number of changes in M by size
## Mirror: Mirror M-at-size over to that for another partition (indexed by ig)
## Block: Block number for time-varying M-at-size
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma for the random walk parameters
## Mirror_RW: Should time-varying aspects be mirrored (Indexed by ig)
## Relative? Type Extra Brkpts Mirror Block Blk_fn Env_L EnvL_Vr RW RW_blk Sigma_RW Mirr_RW
0 0 0 1 0 0 1 0 0 0 0 0 0.3000 0
# MaxMbreaks
7 # sex*maturity state: male & 1

# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
0.18000000 0.00000000 0.20000000 0 0.00000000 0.20000000 -1 # M_base_male_mature
0.50000000 0.05000000 1.00000000 1 0.00000000 0.25000000 3 # M estimated for males > 123 mm carapace length

## ===== ##
## SELECTIVITY PARAMETERS CONTROLS ##
## ===== ##
##
## ## Selectivity parameter controls
## ## Selectivity (and retention) types
## ## <0: Mirror selectivity
## ## 0: Nonparametric selectivity (one parameter per class)
## ## 1: Nonparametric selectivity (one parameter per class, constant from last specified class)
## ## 2: Logistic selectivity (inflection point and slope)
## ## 3: Logistic selectivity (50% and 95% selection)
## ## 4: Double normal selectivity (3 parameters)
## ## 5: Flat equal to zero (1 parameter; phase must be negative)
## ## 6: Flat equal to one (1 parameter; phase must be negative)
## ## 7: Flat-topped double normal selectivity (4 parameters)
## ## 8: Declining logistic selectivity with initial values (50% and 95% selection plus extra)
## ## 9: Cubic-spline (specified with knots and values at knots)
## ## Inputs: knots (in length units); values at knots (0-1) - at least one should have phase -1
## ## 10: One parameter logistic selectivity (inflection point and slope)
## ## Selectivity specifications --
## ## Extra (type 1): number of selectivity parameters to estimated
## # Winter_Com Subsistence Summer_Com NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
0 0 0 0 0 0 # is selectivity sex-specific? (1=Yes; 0=No)
10 -1 -1 10 -4 -4 8 # male selectivity type.
0 0 0 0 0 0 # selectivity within another gear
0 0 0 0 0 3 # male extra parameters for each pattern
0 0 1 1 1 0 # male: is maximum selectivity at size forced to equal 1 (1) or not (0)
0 0 0 0 0 4 # size-class at which selectivity is forced to equal 1 (ignored if the previous input is 1)
## ## Retention specifications --
0 0 0 0 0 0 # is retention sex-specific? (1=Yes; 0=No)

```



```

2 0 2 6 6 6 6 # male retention type
1 1 1 0 0 0 0 # male retention flag (0 = no, 1 = yes)
0 0 0 0 0 0 0 # male extra parameters for each pattern
0 0 0 0 0 0 0 # male - should maximum retention be estimated for males (1=Yes; 0=No)

```

```

## General parameter specifications
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
## Phase: Set equal to a negative number not to estimate
## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma used for the random walk

```

```

# Inputs for type*sex*fleet: selectivity male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 128.894800 40.000000 200.000000 0 10.000000 200.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.154697 0.010000 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.045586 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.375288 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.733787 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.143640 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #

```

```

# Inputs for type*sex*fleet: selectivity male Summer_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.143640 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #

```

```

# Inputs for type*sex*fleet: selectivity male NMFS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #

```

```

# Inputs for type*sex*fleet: selectivity male ADFG_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #

```

```

# Inputs for type*sex*fleet: selectivity male NBS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #

```

```

# Inputs for type*sex*fleet: selectivity male Winter_Pot
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 128.894800 40.000000 200.000000 0 10.000000 200.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.154697 0.010000 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.045586 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.375288 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.733787 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 #

```

```

# Inputs for type*sex*fleet: retention male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 100.49375 50.000000 200.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0 0 0.3000 #
# 2.48336 0.001000 20.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0 0 0.3000 #
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# 100.49375 50.000000 700.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_1
# 2.4833 1.000000 20.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_2

```

```

# Inputs for type*sex*fleet: retention male Subsistence
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0 0 0.3000 #
# 0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0 0 0.3000 #

```

```

0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0.3000 # R
0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0.3000 # R
0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0.3000 # R

# Inputs for type*sex*fleet: retention male Summer_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw Sigma
104.310600 50.000000 700.000000 0 1.000000 900.000000 2 1 0 0 0 0 0 0.3000 # R
2.421736 1.000000 20.000000 0 1.000000 900.000000 2 1 0 0 0 0 0 0.3000 # R
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
105.150900 50.000000 700.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_1
1.648215 1.000000 20.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_2

## ===== ##
## CATCHABILITY PARAMETER CONTROLS ##
## ===== ##
##
# Catchability (specifications)
# Analytic: should q be estimated analytically (1) or not (0)
# Lambda: the weight lambda
# Emphasis: the weighting emphasis
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Analytic Lambda Emphass Mirror Block Env_L EnvL_Vr RW RW_blk Sigma_RW
0 1 1 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0.3000
0 1 1 0 0 0 0 0 0 0.3000
# Catchability (parameters)
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
0.77700000 0.10000000 2.00000000 0 0.10000000 1.00000000 2 # NMFS trawl survey
1.00000000 0.10000000 2.00000000 0 0.10000000 1.00000000 -2 # ADF&G trawl survey
0.77700000 0.10000000 2.00000000 0 0.10000000 1.00000000 2 # NBS trawl survey
0.00150000 0.00000000 2.00000000 0 0.00000000 1.00000000 1 # block 1 - std CPUE
0.00150000 0.00000000 2.00000000 0 0.00000000 1.00000000 1 # block 2 - std CPUE
0.00150000 0.00000000 2.00000000 0 0.00000000 1.00000000 1 # block 3 - std CPUE

## ===== ##
## ADDITIONAL CV PARAMETER CONTROLS ##
## ===== ##
##
# Catchability (specifications)
# Mirror: should additional variance be mirrored (value > 1) or not (0)?
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Mirror Block Env_L EnvL_Vr RW RW_blk Sigma_RW
0 0 0 0 0 0 0.3000
0 0 0 0 0 0 0.3000
0 0 0 0 0 0 0.3000
0 0 0 0 0 0 0.3000
4 0 0 0 0 0 0.3000
4 0 0 0 0 0 0.3000
## Mirror Block Env_L EnvL_Var RW RW_blk Sigma_RW
# Additional variance (parameters)
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
0.10000000 0.00000001 2.00000000 0 1.00000000 100.00000000 4
# 0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4
# 0.00010000 0.00000001 2.00000000 0 1.00000000 100.00000000 -4

```

```

## ===== ##
## CONTROLS ON F ##
## ===== ##
##
# Controls on F
# Initial_male_F Initial_fema_F Pen_SD (early) Pen_SD (later) Phz_mean_F_mal Phz_mean_F_fem Lower_mean_F Upper_mean_F Low_ann_male_F Up_ann
# 0.020000 0.000000 0.500000 45.500000 1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
# 0.020000 0.000000 0.500000 45.500000 1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
# 0.120000 0.000000 0.500000 45.500000 1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
# 0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
# 0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
# 0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10
# 0.000000 0.000000 2.000000 20.000000 -1.000000 -1.000000 -15.000000 4.000000 -10.000000 10

## ===== ##
## SIZE COMPOSITIONS OPTIONS ##
## ===== ##
##
# Options when fitting size-composition data
## Likelihood types:
## 1:Multinomial with estimated/fixed sample size
## 2:Robust approximation to multinomial
## 3:logistic normal
## 4:multivariate-t
## 5:Dirichlet

# Winter_Com Winter_Com Summer_Com Summer_Com Summer_Com Summer_Com Summer_Com Summer_Com NMFS_Trawl NMFS_Trawl ADFG_Trawl ADFG_Trawl NBS_Trawl NBS_Trawl
# male male male male male male male male male male male male male male male male
# retained retained retained retained discard discard total total total total total total total total total total
# newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell
# immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Type of likelihood
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Auto tail compression
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Auto tail compression (pmin)
1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 # Composition aggregator codes
1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 # Set to 1 for catch-based predictions; 2 for survey or total catch predictions
# -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 # Phz for estimating effective sample size (if appl.)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Lambda for effective sample size
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Lambda for overall likelihood. Or emphasis?
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in version 1.0.0
# 0 0 0 0 0 0 0 0 3 4 1 2 5 6 5 6 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in version 1.0.0
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in version 1.0.0
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Initial value for effective sample size multiplier

# Effective sample size parameters (number matches max(Composition Aggregator code))
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_1(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_2(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_3(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_4(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_5(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_6(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_7(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_8(possibly e

## ===== ##
## EMPHASIS FACTORS ##
## ===== ##

1.0000 # Emphasis on tagging data

1.0000 1.0000 0.0000 1.0000 # Emphasis on Catch: (by catch dataframes)

#AEP AEP AEP AEP
1.0000 0.0000 0.0000 0.0000 # Winter_Com
0.1000 0.0000 0.0000 0.0000 # Subsistence
1.0000 0.0000 0.0000 0.0000 # Summer_Com
0.0000 0.0000 0.0000 0.0000 # NMFS_Trawl
0.0000 0.0000 0.0000 0.0000 # ADFG_Trawl
0.0000 0.0000 0.0000 0.0000 # NBS_Trawl
0.0000 0.0000 0.0000 0.0000 # Winter_Pot

```

```

#
## Emphasis Factors (Priors/Penalties: 13 values) ##
  1.0000 #--Log_fdevs
  0.0000 #--MeanF
  0.0000 #--Mdevs
  1.0000 #--Rec_devs
 15.0000 #--Initial_devs
  1.0000 #--Fst_dif_dev
  3.0000 #--Mean_sex_ratio
 60.0000 #--Molt_prob
  0.1000 #--free selectivity
  1.0000 #--Init_n_at_len
  0.0000 #--Fvecs
  0.0000 #--Fdvoss
  1.0000 #--Random walk in selectivity

# eof_ctl
9999

```

Model 25.0a1 data file

```

=====
# Gmacs Main Data File NSRKC 2025 - Nov 2025 - used with GMACS version 2.20.20 - combining oldshell and newshell, M for small males = 0.23
# GEAR_INDEX DESCRIPTION
# 1 : Winter Commercial Fishery Retained catch
# 2 : Winter Subsistence Fishery Retained catch
# 3 : Winter Subsistence Fishery Total catch
# 4 : Summer Commercial Fishery Retained catch
# 5 : Summer Commercial Fishery Total catch
# 6 : ADF&G Survey
# 7 : NMFS Survey
# 8 : Pot CPUE

# Fisheries: 1 Winter Pot Fishery, 2 Winter Subsistence, 3 Summer Pot Fishery
# Surveys: 4 NMFS Trawl Survey, 5 ADFG Trawl Survey, 6 NBS Trawl Survey, 7 Winter Pot survey
=====

1976 # Start year
2025 # End year
#2025 # Projection year
7 # Number of seasons
7 # Number of distinct data groups (fleet, among fishing fleets and surveys)
1 # Number of sexes
#2 # Number of shell condition types
1 # Number of shell condition types
1 # Number of maturity types
8 # Number of size-classes in the model
#6 # Season recruitment occurs
7 # Season recruitment occurs
#3 # Season molting and growth occurs
4 # Season molting and growth occurs
1 # Season to calculate SSB
1 # Season for N output
# maximum size-class (males then females)
8
# size_breaks (a vector giving the break points between size intervals with dimension nclass+1)
63.5 73.5 83.5 93.5 103.5 113.5 123.5 133.5 143.5
# Natural mortality per season input type (1 = vector by season, 2 = matrix by season/year)
2
# Proportion of the total natural mortality to be applied each season (each row must add to 1)
# 1. Winter Fishery (Feb01)
# 2. Mortality between winter and summer fishery
# 3. Summer fishery
# 4. Time between summer fishery and Nov 1 (Molt and recruit)
# 5. Time to Feb 01
# 6. Feb 01 recruit

0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1976
0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1977

```

```

0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1978
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1979
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1980
0 0 0.4493151 0.1013699 0.1160151 0.3333 0 # 1981
0 0 0.5150685 0.06027397 0.09135753 0.3333 0 # 1982
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1983
0 0 0.4931507 0.03835616 0.1351932 0.3333 0 # 1984
0 0 0.4931507 0.06027397 0.1132753 0.3333 0 # 1985
0 0 0.4931507 0.06575342 0.1077959 0.3333 0 # 1986
0 0 0.4931507 0.03013699 0.1434123 0.3333 0 # 1987
0 0 0.4931507 0.02739726 0.1461521 0.3333 0 # 1988
0 0 0.4931507 0.008219178 0.1653301 0.3333 0 # 1989
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1990
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1991
0 0 0.4931507 0.005479452 0.1680699 0.3333 0 # 1992
0 0 0.4109589 0.1561644 0.09957671 0.3333 0 # 1993
0 0 0.4109589 0.07945205 0.176289 0.3333 0 # 1994
0 0 0.4109589 0.1643836 0.09135753 0.3333 0 # 1995
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1996
0 0 0.4109589 0.1150685 0.1406726 0.3333 0 # 1997
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1998
0 0 0.4109589 0.1726027 0.08313836 0.3333 0 # 1999
0 0 0.4109589 0.2410959 0.01464521 0.3333 0 # 2000
0 0 0.4109589 0.1863014 0.06943973 0.3333 0 # 2001
0 0 0.3671233 0.2136986 0.08587808 0.3333 0 # 2002
0 0 0.3671233 0.1890411 0.1105356 0.3333 0 # 2003
0 0 0.3671233 0.1452055 0.1543712 0.3333 0 # 2004
0 0 0.3671233 0.1972603 0.1023164 0.3333 0 # 2005
0 0 0.3671233 0.1835616 0.1160151 0.3333 0 # 2006
0 0 0.3671233 0.169863 0.1297137 0.3333 0 # 2007
0 0 0.3890411 0.1917808 0.08587808 0.3333 0 # 2008
0 0 0.3671233 0.260274 0.03930274 0.3333 0 # 2009
0 0 0.4027397 0.1534247 0.1105356 0.3333 0 # 2010
0 0 0.4027397 0.08767123 0.176289 0.3333 0 # 2011
0 0 0.4054795 0.1890411 0.07217945 0.3333 0 # 2012
0 0 0.4164384 0.1945205 0.0557411 0.3333 0 # 2013
0 0 0.3945205 0.1369863 0.1351932 0.3333 0 # 2014
0 0 0.4054795 0.06849315 0.1927274 0.3333 0 # 2015
0 0 0.4000000 0.06575342 0.2009466 0.3333 0 # 2016
0 0 0.3972603 0.07945205 0.1899877 0.3333 0 # 2017
0 0 0.3917808 0.09589041 0.1790288 0.3333 0 # 2018
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2019
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2020
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2021
0 0 0.3671233 0.109589 0.189987 0.3333 0 # 2022
0 0 0.3835616 0.07671233 0.206426 0.3333 0 # 2023
0 0 0.3643836 0.07945205 0.2228644 0.3333 0 # 2024
0 0 0.4036036 0.097297297 0.1657658 0.333333 0 # 2025 # is this order correct?

```

```
# Fishing fleet names (delimited with : no spaces in names)
```

```
Winter_Com Subsistence Summer_Com
```

```
# Survey names (delimited with : no spaces in names)
```

```
NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
```

```
# Are the seasons instantaneous (0) or continuous (1)
```

```
1 1 1 1 1 1 1
```

```
# Use Old format (0)
```

```
0
```

```
# Number of catch data frames
```

```
4
```

```
# Number of rows in each data frame
```

```
47 48 42 46
```

```
## CATCH DATA
```

```
## Type of catch: 1 = retained, 2 = discard
```

```
## Units of catch: 1 = biomass, 2 = numbers
```

```
## Winter commercial retained
```

# year	seas	fleet	sex	obs	cv	type	units	mult	effort	discard_mortality
1978	2	1	1	9.625	0.03	1	2	1	0	0.2
1979	2	1	1	0.221	0.03	1	2	1	0	0.2
1980	2	1	1	0.022	0.03	1	2	1	0	0.2
#1981	2	1	1	0	0.03	1	2	1	0	0.2
1982	2	1	1	0.017	0.03	1	2	1	0	0.2

1983	2	1	1	0.549	0.03	1	2	1	0	0.2
1984	2	1	1	0.856	0.03	1	2	1	0	0.2
1985	2	1	1	1.168	0.03	1	2	1	0	0.2
1986	2	1	1	2.168	0.03	1	2	1	0	0.2
1987	2	1	1	1.04	0.03	1	2	1	0	0.2
1988	2	1	1	0.425	0.03	1	2	1	0	0.2
1989	2	1	1	0.403	0.03	1	2	1	0	0.2
1990	2	1	1	3.626	0.03	1	2	1	0	0.2
1991	2	1	1	3.8	0.03	1	2	1	0	0.2
1992	2	1	1	7.478	0.03	1	2	1	0	0.2
1993	2	1	1	1.788	0.03	1	2	1	0	0.2
1994	2	1	1	5.753	0.03	1	2	1	0	0.2
1995	2	1	1	7.538	0.03	1	2	1	0	0.2
1996	2	1	1	1.778	0.03	1	2	1	0	0.2
1997	2	1	1	0.083	0.03	1	2	1	0	0.2
1998	2	1	1	0.984	0.03	1	2	1	0	0.2
1999	2	1	1	2.714	0.03	1	2	1	0	0.2
2000	2	1	1	3.045	0.03	1	2	1	0	0.2
2001	2	1	1	1.098	0.03	1	2	1	0	0.2
2002	2	1	1	2.591	0.03	1	2	1	0	0.2
2003	2	1	1	6.853	0.03	1	2	1	0	0.2
2004	2	1	1	0.522	0.03	1	2	1	0	0.2
2005	2	1	1	2.121	0.03	1	2	1	0	0.2
2006	2	1	1	0.075	0.03	1	2	1	0	0.2
2007	2	1	1	3.313	0.03	1	2	1	0	0.2
2008	2	1	1	5.796	0.03	1	2	1	0	0.2
2009	2	1	1	4.951	0.03	1	2	1	0	0.2
2010	2	1	1	4.834	0.03	1	2	1	0	0.2
2011	2	1	1	3.365	0.03	1	2	1	0	0.2
2012	2	1	1	9.157	0.03	1	2	1	0	0.2
2013	2	1	1	22.639	0.03	1	2	1	0	0.2
2014	2	1	1	14.986	0.03	1	2	1	0	0.2
2015	2	1	1	41.046	0.03	1	2	1	0	0.2
2016	2	1	1	29.792	0.03	1	2	1	0	0.2
2017	2	1	1	26.008	0.03	1	2	1	0	0.2
2018	2	1	1	9.18	0.03	1	2	1	0	0.2
2019	2	1	1	1.05	0.03	1	2	1	0	0.2
2020	2	1	1	0.08	0.03	1	2	1	0	0.2
2021	2	1	1	0.32	0.03	1	2	1	0	0.2
2022	2	1	1	2.708	0.03	1	2	1	0	0.2
2023	2	1	1	3.580	0.03	1	2	1	0	0.2
2024	2	1	1	4.830	0.03	1	2	1	0	0.2
2025	2	1	1	2.657	0.03	1	2	1	0	0.2

#	Subsistence retained									
1978	2	2	1	12.506	0.03	1	2	1	0	0.2
1979	2	2	1	0.224	0.03	1	2	1	0	0.2
1980	2	2	1	0.213	0.03	1	2	1	0	0.2
1981	2	2	1	0.36	0.03	1	2	1	0	0.2
1982	2	2	1	1.288	0.03	1	2	1	0	0.2
1983	2	2	1	10.432	0.03	1	2	1	0	0.2
1984	2	2	1	11.22	0.03	1	2	1	0	0.2
1985	2	2	1	8.377	0.03	1	2	1	0	0.2
1986	2	2	1	7.052	0.03	1	2	1	0	0.2
1987	2	2	1	5.772	0.03	1	2	1	0	0.2
1988	2	2	1	2.724	0.03	1	2	1	0	0.2
1989	2	2	1	6.126	0.03	1	2	1	0	0.2
1990	2	2	1	12.152	0.03	1	2	1	0	0.2
1991	2	2	1	7.366	0.03	1	2	1	0	0.2
1992	2	2	1	11.736	0.03	1	2	1	0	0.2
1993	2	2	1	1.097	0.03	1	2	1	0	0.2
1994	2	2	1	4.113	0.03	1	2	1	0	0.2
1995	2	2	1	5.426	0.03	1	2	1	0	0.2
1996	2	2	1	1.679	0.03	1	2	1	0	0.2
1997	2	2	1	0.745	0.03	1	2	1	0	0.2
1998	2	2	1	8.622	0.03	1	2	1	0	0.2
1999	2	2	1	7.533	0.03	1	2	1	0	0.2
2000	2	2	1	5.723	0.03	1	2	1	0	0.2
2001	2	2	1	0.256	0.03	1	2	1	0	0.2
2002	2	2	1	2.177	0.03	1	2	1	0	0.2
2003	2	2	1	4.14	0.03	1	2	1	0	0.2
2004	2	2	1	1.181	0.03	1	2	1	0	0.2

2005	2	2	1	3.973	0.03	1	2	1	0	0.2
2006	2	2	1	1.239	0.03	1	2	1	0	0.2
2007	2	2	1	10.69	0.03	1	2	1	0	0.2
2008	2	2	1	9.485	0.03	1	2	1	0	0.2
2009	2	2	1	4.752	0.03	1	2	1	0	0.2
2010	2	2	1	7.044	0.03	1	2	1	0	0.2
2011	2	2	1	6.64	0.03	1	2	1	0	0.2
2012	2	2	1	7.311	0.03	1	2	1	0	0.2
2013	2	2	1	7.622	0.03	1	2	1	0	0.2
2014	2	2	1	3.252	0.03	1	2	1	0	0.2
2015	2	2	1	7.651	0.03	1	2	1	0	0.2
2016	2	2	1	5.34	0.03	1	2	1	0	0.2
2017	2	2	1	6.039	0.03	1	2	1	0	0.2
2018	2	2	1	4.424	0.03	1	2	1	0	0.2
2019	2	2	1	1.54	0.03	1	2	1	0	0.2
2020	2	2	1	0.55	0.03	1	2	1	0	0.2
2021	2	2	1	2.892	0.03	1	2	1	0	0.2
2022	2	2	1	7.630	0.03	1	2	1	0	0.2
2023	2	2	1	5.407	0.03	1	2	1	0	0.2
2024	2	2	1	4.751	0.03	1	2	1	0	0.2
2025	2	2	1	1.897	0.03	1	2	1	0	0.2

Subsistence total

#1978	2	2	1	0	0.03	0	2	1	0	0.2
#1979	2	2	1	0	0.03	0	2	1	0	0.2
#1980	2	2	1	0	0.03	0	2	1	0	0.2
#1981	2	2	1	0	0.03	0	2	1	0	0.2
#1982	2	2	1	0	0.03	0	2	1	0	0.2
#1983	2	2	1	0	0.03	0	2	1	0	0.2
1984	2	2	1	15.923	0.03	0	2	1	0	0.2
1985	2	2	1	10.757	0.03	0	2	1	0	0.2
1986	2	2	1	10.751	0.03	0	2	1	0	0.2
1987	2	2	1	7.406	0.03	0	2	1	0	0.2
1988	2	2	1	3.573	0.03	0	2	1	0	0.2
1989	2	2	1	7.945	0.03	0	2	1	0	0.2
1990	2	2	1	16.635	0.03	0	2	1	0	0.2
1991	2	2	1	9.295	0.03	0	2	1	0	0.2
1992	2	2	1	15.051	0.03	0	2	1	0	0.2
1993	2	2	1	1.193	0.03	0	2	1	0	0.2
1994	2	2	1	4.894	0.03	0	2	1	0	0.2
1995	2	2	1	7.777	0.03	0	2	1	0	0.2
1996	2	2	1	2.936	0.03	0	2	1	0	0.2
1997	2	2	1	1.617	0.03	0	2	1	0	0.2
1998	2	2	1	20.327	0.03	0	2	1	0	0.2
1999	2	2	1	10.651	0.03	0	2	1	0	0.2
2000	2	2	1	9.816	0.03	0	2	1	0	0.2
2001	2	2	1	0.366	0.03	0	2	1	0	0.2
2002	2	2	1	5.119	0.03	0	2	1	0	0.2
2003	2	2	1	9.052	0.03	0	2	1	0	0.2
2004	2	2	1	1.775	0.03	0	2	1	0	0.2
2005	2	2	1	6.484	0.03	0	2	1	0	0.2
2006	2	2	1	2.083	0.03	0	2	1	0	0.2
2007	2	2	1	21.444	0.03	0	2	1	0	0.2
2008	2	2	1	18.621	0.03	0	2	1	0	0.2
2009	2	2	1	6.971	0.03	0	2	1	0	0.2
2010	2	2	1	9.004	0.03	0	2	1	0	0.2
2011	2	2	1	9.183	0.03	0	2	1	0	0.2
2012	2	2	1	11.341	0.03	0	2	1	0	0.2
2013	2	2	1	21.524	0.03	0	2	1	0	0.2
2014	2	2	1	5.421	0.03	0	2	1	0	0.2
2015	2	2	1	9.84	0.03	0	2	1	0	0.2
2016	2	2	1	6.468	0.03	0	2	1	0	0.2
2017	2	2	1	7.185	0.03	0	2	1	0	0.2
2018	2	2	1	5.767	0.03	0	2	1	0	0.2
2019	2	2	1	2.079	0.03	0	2	1	0	0.2
2020	2	2	1	0.815	0.03	0	2	1	0	0.2
2021	2	2	1	3.999	0.03	0	2	1	0	0.2
2022	2	2	1	10.041	0.03	0	2	1	0	0.2
2023	2	2	1	6.613	0.03	0	2	1	0	0.2
2024	2	2	1	5.9879	0.03	0	2	1	0	0.2
2025	2	2	1	2.239	0.03	0	2	1	0	0.2

```

# Summer Commercial Retain
1977 4 3 1 195.877 0.03 1 2 1 0 0.2
1978 4 3 1 660.829 0.03 1 2 1 0 0.2
1979 4 3 1 970.962 0.03 1 2 1 0 0.2
1980 4 3 1 329.778 0.03 1 2 1 0 0.2
1981 4 3 1 376.313 0.03 1 2 1 0 0.2
1982 4 3 1 63.949 0.03 1 2 1 0 0.2
1983 4 3 1 132.205 0.03 1 2 1 0 0.2
1984 4 3 1 139.759 0.03 1 2 1 0 0.2
1985 4 3 1 146.669 0.03 1 2 1 0 0.2
1986 4 3 1 162.438 0.03 1 2 1 0 0.2
1987 4 3 1 103.338 0.03 1 2 1 0 0.2
1988 4 3 1 76.148 0.03 1 2 1 0 0.2
1989 4 3 1 79.116 0.03 1 2 1 0 0.2
1990 4 3 1 59.132 0.03 1 2 1 0 0.2
#1991 4 3 1 0 0.03 1 2 1 0 0.2
1992 4 3 1 24.902 0.03 1 2 1 0 0.2
1993 4 3 1 115.913 0.03 1 2 1 0 0.2
1994 4 3 1 108.824 0.03 1 2 1 0 0.2
1995 4 3 1 105.967 0.03 1 2 1 0 0.2
1996 4 3 1 74.752 0.03 1 2 1 0 0.2
1997 4 3 1 32.606 0.03 1 2 1 0 0.2
1998 4 3 1 10.661 0.03 1 2 1 0 0.2
1999 4 3 1 8.734 0.03 1 2 1 0 0.2
2000 4 3 1 111.728 0.03 1 2 1 0 0.2
2001 4 3 1 98.321 0.03 1 2 1 0 0.2
2002 4 3 1 86.666 0.03 1 2 1 0 0.2
2003 4 3 1 93.638 0.03 1 2 1 0 0.2
2004 4 3 1 120.289 0.03 1 2 1 0 0.2
2005 4 3 1 138.926 0.03 1 2 1 0 0.2
2006 4 3 1 150.358 0.03 1 2 1 0 0.2
2007 4 3 1 110.344 0.03 1 2 1 0 0.2
2008 4 3 1 143.337 0.03 1 2 1 0 0.2
2009 4 3 1 143.485 0.03 1 2 1 0 0.2
2010 4 3 1 149.822 0.03 1 2 1 0 0.2
2011 4 3 1 141.626 0.03 1 2 1 0 0.2
2012 4 3 1 161.113 0.03 1 2 1 0 0.2
2013 4 3 1 130.603 0.03 1 2 1 0 0.2
2014 4 3 1 129.656 0.03 1 2 1 0 0.2
2015 4 3 1 144.225 0.03 1 2 1 0 0.2
2016 4 3 1 138.997 0.03 1 2 1 0 0.2
2017 4 3 1 135.322 0.03 1 2 1 0 0.2
2018 4 3 1 89.613 0.03 1 2 1 0 0.2
2019 4 3 1 23.964 0.03 1 2 1 0 0.2
#2020 4 3 1 0 0.03 1 2 1 0 0.2
#2021 4 3 1 0 0.03 1 2 1 0 0.2
2022 4 3 1 125.042 0.03 1 2 1 0 0.2
2023 4 3 1 148.062 0.03 1 2 1 0 0.2
2024 4 3 1 140.379 0.03 1 2 1 0 0.2
2025 4 3 1 100.758 0.03 1 2 1 0 0.2

```

```
## RELATIVE ABUNDANCE DATA
```

```
## Units of abundance: 1 = biomass, 2 = numbers
```

```
## Use old format (0)
```

```
0
```

```
## Number of relative abundance indices
```

```
6
```

```
# Type of 'survey' catchability (1=Selectivity; 2=Selectivity+Retention), by data frame
```

```
1 1 1 2 2 2
```

```
## Number of rows in index
```

```
73
```

```
# ADFG/NOAA Trawl survey
```

#Index	Year	Season	Fleet	Sex	Maturity	Value	CV	Type	Time
1	1976	4	4	1	0	4247.462	0.311	2	1.411765
1	1979	4	4	1	0	1417.215	0.204	2	1
1	1982	4	4	1	0	2791.733	0.289	2	1.318182
1	1985	4	4	1	0	2306.321	0.254	2	2.363636
1	1988	4	4	1	0	2263.353	0.288	2	2.2
1	1991	4	4	1	0	3132.508	0.428	2	6.25

```
# ADFG Trawl survey
```

2	1996	4	5	1	0	1313.757	0.259	2	0.6612903
---	------	---	---	---	---	----------	-------	---	-----------

2	1999	4	5	1	0	2630.53	0.236	2	0.4920635
2	2002	4	5	1	0	1769.85	0.418	2	0.5897436
2	2006	4	5	1	0	3322.53	0.391	2	0.6865672
2	2008	4	5	1	0	2962.1	0.30	2	0.5571429
2	2011	4	5	1	0	3209.285	0.289	2	1.03125
2	2014	4	5	1	0	5949.46	0.473	2	0.58
2	2017	4	5	1	0	1762.072	0.223	2	1.241379
2	2018	4	5	1	0	1109.39	0.249	2	0.8857143
2	2019	4	5	1	0	4675.99	0.598	2	0.4666667
2	2020	4	5	1	0	1725.99	0.298	2	0.7
2	2021	4	5	1	0	2430.44	0.608	2	0.5166667
2	2023	4	5	1	0	3548.08	0.315	2	1.214286
2	2024	4	5	1	0	1407.401	0.281	2	1.413793

#	NOAA	NBS survey							
3	2010	4	6	1	0	1980.079	0.436	2	0.6071429
3	2017	4	6	1	0	864.497	0.467	2	1.965517
3	2019	4	6	1	0	2071.94	0.346	2	0.5882353
3	2021	4	6	1	0	2338.06	0.441	2	0.6666667
3	2022	4	6	1	0	2103.02	0.363	2	0.6166667
3	2023	4	6	1	0	1686.34	0.391	2	1.3
3	2025	4	6	1	0	1632.63	0.636	2	1.3

#	ST	CPUE							
4	1977	4	3	1	0	2.82	0.35	2	0.5
4	1978	4	3	1	0	3.41	0.23	2	0.5
4	1979	4	3	1	0	1.55	0.22	2	0.5
4	1980	4	3	1	0	1.82	0.28	2	0.5
4	1981	4	3	1	0	0.62	0.20	2	0.5
4	1982	4	3	1	0	0.18	0.27	2	0.5
4	1983	4	3	1	0	0.72	0.22	2	0.5
4	1984	4	3	1	0	1.11	0.23	2	0.5
4	1985	4	3	1	0	0.67	0.24	2	0.5
4	1986	4	3	1	0	1.63	0.52	2	0.5
4	1987	4	3	1	0	0.64	0.35	2	0.5
4	1988	4	3	1	0	1.60	0.71	2	0.5
4	1989	4	3	1	0	1.35	0.33	2	0.5
4	1990	4	3	1	0	1.06	0.45	2	0.5
4	1992	4	3	1	0	0.26	0.32	2	0.5
5	1993	4	3	1	0	1.02	0.09	2	0.5
5	1994	4	3	1	0	0.44	0.17	2	0.5
5	1995	4	3	1	0	1.09	0.13	2	0.5
5	1996	4	3	1	0	1.01	0.09	2	0.5
5	1997	4	3	1	0	1.14	0.09	2	0.5
5	1998	4	3	1	0	1.31	0.12	2	0.5
5	1999	4	3	1	0	0.97	0.10	2	0.5
5	2000	4	3	1	0	2.08	0.11	2	0.5
5	2001	4	3	1	0	0.76	0.25	2	0.5
5	2002	4	3	1	0	0.76	0.09	2	0.5
5	2003	4	3	1	0	1.65	0.08	2	0.5
5	2004	4	3	1	0	1.36	0.07	2	0.5
5	2005	4	3	1	0	0.64	0.12	2	0.5
5	2006	4	3	1	0	0.93	0.10	2	0.5
6	2007	4	3	1	0	0.88	0.22	2	0.5
6	2008	4	3	1	0	1.18	0.05	2	0.5
6	2009	4	3	1	0	0.81	0.04	2	0.5
6	2010	4	3	1	0	1.19	0.05	2	0.5
6	2011	4	3	1	0	1.36	0.05	2	0.5
6	2012	4	3	1	0	1.20	0.04	2	0.5
6	2013	4	3	1	0	0.62	0.04	2	0.5
6	2014	4	3	1	0	0.94	0.04	2	0.5
6	2015	4	3	1	0	1.17	0.05	2	0.5
6	2016	4	3	1	0	1.03	0.05	2	0.5
6	2017	4	3	1	0	0.88	0.05	2	0.5
6	2018	4	3	1	0	0.51	0.05	2	0.5
6	2019	4	3	1	0	0.24	0.06	2	0.5
6	2022	4	3	1	0	1.31	0.07	2	0.5
6	2023	4	3	1	0	2.00	0.07	2	0.5
6	2024	4	3	1	0	2.63	0.14	2	0.5
6	2025	4	3	1	0	0.90	0.10	2	0.5

```

## Use old format (0)
0
## Number of length frequency matrices
#16 (this was for oldshell/newshell)
8
## Number of rows in each matrix
#4 4 45 45 14 14 8 8 6 6 14 14 6 6 27 27 (this was for oldshell/newshell)
4 46 14 8 6 14 7 27
## Number of bins in each matrix (columns of size data)
8 8 8 8 8 8 8 8
## SIZE COMPOSITION DATA FOR ALL FLEETS
## SIZE COMP LEGEND
## Sex: 1 = male, 2 = female, 0 = both sexes combined
## Type of composition: 1 = retained, 2 = discard, 0 = total composition
## Maturity state: 1 = immature, 2 = mature, 0 = both states combined
## Shell condition: 1 = new shell, 2 = old shell, 0 = both shell types combined

```

Winter Com Retain

##Year	Seas	Fleet	Sex	Type	Shell	Maturity	Nsamp	DataVec
2015	2	1	1	1	0	0	10	0 0 0 0 49 310 155 52 10
2016	2	1	1	1	0	0	10	0 0 0 0 37 555 360 51 13
2017	2	1	1	1	0	0	10	0 0 0 0 2 152 263 103 20
2018	2	1	1	1	0	0	10	0 0 0 0 0 58 166 146 31

Summer Com Retain

##Year	Seas	Fleet	Sex	Type	Shell	Maturity	Nsamp	DataVec
1977	4	3	1	1	0	0	10	0 0 0 0 5 747 592 129 76
1978	4	3	1	1	0	0	10	0 0 0 0 4 74 188 106 17
1979	4	3	1	1	0	0	10	0 0 0 0 42 428 637 430 123
1980	4	3	1	1	0	0	10	0 0 0 0 4 108 339 413 204
1981	4	3	1	1	0	0	10	0 0 0 0 7 139 365 709 564
1982	4	3	1	1	0	0	10	0 0 0 0 50 224 204 272 343
1983	4	3	1	1	0	0	10	0 0 0 0 34 360 295 68 45
1984	4	3	1	1	0	0	10	0 0 0 0 103 467 317 68 8
1985	4	3	1	1	0	0	10	0 0 1 180 930 1084 440 56
1986	4	3	1	1	0	0	10	0 0 0 0 35 428 491 161 23
1987	4	3	1	1	0	0	10	0 0 0 0 38 408 707 599 233
1988	4	3	1	1	0	0	10	0 1 0 45 403 605 381 87
1989	4	3	1	1	0	0	10	0 0 0 0 44 570 1141 663 177
1990	4	3	1	1	0	0	10	0 0 0 0 20 233 542 392 102
#1991	4	3	1	1	0	0	10	0 0 0 0 0 0 0 0 0
1992	4	3	1	1	0	0	10	0 0 0 0 51 718 1013 503 281
1993	4	3	1	1	0	0	10	0 0 0 0 260 4424 7791 4607 722
1994	4	3	1	1	0	0	10	0 0 0 0 20 114 134 109 27
1995	4	3	1	1	0	0	10	0 0 0 0 55 364 422 251 75
1996	4	3	1	1	0	0	10	0 0 0 0 36 270 295 136 50
1997	4	3	1	1	0	0	10	0 0 0 0 39 505 459 151 44
1998	4	3	1	1	0	0	10	0 0 0 0 53 364 407 171 60
1999	4	3	1	1	0	0	10	0 0 0 0 37 178 164 128 55
2000	4	3	1	1	0	0	10	0 0 0 0 382 6063 7868 2493 407
2001	4	3	1	1	0	0	10	0 0 0 0 504 4955 8390 4592 1589
2002	4	3	1	1	0	0	10	0 0 0 0 255 1369 1688 1481 426
2003	4	3	1	1	0	0	10	0 0 0 0 127 2037 1914 910 238
2004	4	3	1	1	0	0	10	0 0 0 0 88 3905 4060 1159 394
2005	4	3	1	1	0	0	10	0 0 0 0 12 1471 2766 962 149
2006	4	3	1	1	0	0	10	0 0 0 0 16 1556 3259 1632 244
2007	4	3	1	1	0	0	10	0 0 0 0 73 2340 2438 1028 246
2008	4	3	1	1	0	0	10	0 0 0 0 35 2541 2539 526 125
2009	4	3	1	1	0	0	10	0 0 0 0 70 2539 2464 789 164
2010	4	3	1	1	0	0	10	0 0 0 0 42 2597 2457 722 84
2011	4	3	1	1	0	0	10	0 0 0 0 16 965 1163 336 72
2012	4	3	1	1	0	0	10	0 0 0 0 14 1355 2550 1011 126
2013	4	3	1	1	0	0	10	0 0 0 0 29 1535 2509 1602 397
2014	4	3	1	1	0	0	10	0 0 0 0 41 1517 1510 1202 412
2015	4	3	1	1	0	0	10	0 0 0 0 61 2086 1314 555 157
2016	4	3	1	1	0	0	10	0 0 0 0 7 419 767 292 58
2017	4	3	1	1	0	0	10	0 0 0 0 7 702 1725 892 108
2018	4	3	1	1	0	0	10	0 0 0 0 9 323 1039 1041 247
2019	4	3	1	1	0	0	10	0 0 0 0 10 382 379 305 60
#2020	4	3	1	1	0	0	10	0 0 0 0 0 0 0 0 0
#2021	4	3	1	1	0	0	10	0 0 0 0 0 0 0 0 0
2022	4	3	1	1	0	0	10	0 0 0 0 76 1734 1041 120 10

2023	4	3	1	1	0	0	10	0	0	0	11	814	1236	367	30
2024	4	3	1	1	0	0	10	0	0	0	4	371	1186	929	196
2025	4	3	1	1	0	0	10	0	0	0	4	229	711	858	408

Summer Com Discards

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
1987	4	3	1	2	0	0	10	69 218 390 426 42 0 0 0
1988	4	3	1	2	0	0	10	11 37 131 413 130 0 0 0
1989	4	3	1	2	0	0	10	89 227 309 325 50 0 0 0
1990	4	3	1	2	0	0	10	48 124 147 166 22 0 0 0
1992	4	3	1	2	0	0	10	68 112 184 194 24 0 0 0
1994	4	3	1	2	0	0	10	124 113 220 331 62 0 0 0
2012	4	3	1	2	0	0	10	244 139 197 335 119 9 1 0
2013	4	3	1	2	0	0	10	847 723 391 423 115 8 2 0
2014	4	3	1	2	0	0	10	79 179 475 774 226 17 5 0
2015	4	3	1	2	0	0	10	26 120 280 733 320 43 12 5
2016	4	3	1	2	0	0	10	19 22 72 227 77 9 0 0
2017	4	3	1	2	0	0	10	55 90 76 168 144 8 0 0
2018	4	3	1	2	0	0	10	52 97 201 167 13 0 0 1
2019	4	3	1	2	0	0	10	30 13 15 33 3 0 0 0

Summer Com total

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
2012	4	3	1	0	0	0	10	244 139 197 364 476 529 184 23
2013	4	3	1	0	0	0	10	847 723 391 489 777 850 440 80
2014	4	3	1	0	0	0	10	79 179 475 808 879 538 383 165
2015	4	3	1	0	0	0	10	26 120 280 821 1231 482 194 61
2016	4	3	1	0	0	0	10	19 22 72 261 671 822 207 40
2017	4	3	1	0	0	0	10	55 90 76 171 578 1080 582 83
2018	4	3	1	0	0	0	10	52 97 201 191 169 386 421 109
2019	4	3	1	0	0	0	10	30 13 15 39 45 45 36 13

NMFS Trawl

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
1976	4	4	1	0	0	0	20	10 23 96 110 124 100 21 10
1979	4	4	1	0	0	0	20	6 3 3 12 40 99 48 9
1982	4	4	1	0	0	0	20	71 20 46 65 58 15 7 10
1985	4	4	1	0	0	0	20	29 20 28 24 45 36 21 5
1988	4	4	1	0	0	0	20	60 66 42 37 41 46 28 10
1991	4	4	1	0	0	0	20	75 45 14 36 73 58 35 8

ADFG Trawl

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
1996	4	5	1	0	0	0	20	79 59 42 33 28 13 12 9
1999	4	5	1	0	0	0	20	9 3 30 90 88 47 14 2
2002	4	5	1	0	0	0	20	25 36 50 53 26 29 19 6
2006	4	5	1	0	0	0	20	69 98 80 48 37 28 12 1
2008	4	5	1	0	0	0	20	34 44 70 48 50 11 15 3
2011	4	5	1	0	0	0	20	42 36 31 42 83 58 20 3
2014	4	5	1	0	0	0	20	30 57 101 107 56 23 10 3
2017	4	5	1	0	0	0	20	17 16 8 13 19 33 10 0
2018	4	5	1	0	0	0	20	27 12 9 5 3 4 10 3
2019	4	5	1	0	0	0	20	170 92 14 6 5 8 10 2
2020	4	5	1	0	0	0	20	17 33 39 9 8 4 0 1
2021	4	5	1	0	0	0	20	10 27 37 35 37 8 2 2
2023	4	5	1	0	0	0	20	0 1 10 27 89 89 23 1
2024	4	5	1	0	0	0	20	3 3 2 7 12 36 26 4

##NOAA NBS Trawl

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
2010	4	6	1	0	0	0	20	1 5 10 27 17 9 2 2
2017	4	6	1	0	0	0	20	7 6 10 6 5 14 6 4
2019	4	6	1	0	0	0	20	54 43 17 8 4 1 6 2
2021	4	6	1	0	0	0	20	5 17 26 18 13 3 0 0
2022	4	6	1	0	0	0	20	68 71 69 67 55 32 12 4 # these numbers are wrong; fix for May 2026
2023	4	6	1	0	0	0	20	1 3 6 12 26 22 7 1
2025	4	6	1	0	0	0	20	4 3 4 5 7 19 19 2

##Winter Pot Survey

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
1982	2	7	1	0	0	0	10	0 108 246 233 79 25 26 2

1983	2	7	1	0	0	0	10	68	215.5	711.5	729	592	202.5	39.5	24.5
1984	2	7	1	0	0	0	10	23	271	434.5	408.5	356	154	20	10
1985	2	7	1	0	0	0	10	16	72	200	284.5	145	62.5	8	0.5
1986	2	7	1	0	0	0	10	25.5	72.5	104	153.5	149.5	74	14	0.5
1987	2	7	1	0	0	0	10	0	8	23	34	53	22	4	0
1989	2	7	1	0	0	0	10	8	66	74.5	67.5	121.5	128.5	33	1
1990	2	7	1	0	0	0	10	7	102.5	430	544	426.5	369	162	35
1991	2	7	1	0	0	0	10	2	16	118	371	377	272	105	22
1993	2	7	1	0	0	0	10	0	1	6	13	58	70	24	9
1995	2	7	1	0	0	0	10	8	50	68	87	247	260	114	24
1996	2	7	1	0	0	0	10	102	215	325	327	268	220	95	28
1997	2	7	1	0	0	0	10	28	85	87	44	65	55	26	8
1998	2	7	1	0	0	0	10	1	123	370	248	76	36	19	8
1999	2	7	1	0	0	0	10	6	25	152	477	498	118	25	6
2000	2	7	1	0	0	0	10	10	50	60	94	218	114	27	2
2002	2	7	1	0	0	0	10	50	248	222	143	57	64	36	8
2003	2	7	1	0	0	0	10	21	85	185	251	165	71	37	9
2004	2	7	1	0	0	0	10	0	5	51	82	100	46	10	2
2005	2	7	1	0	0	0	10	2	31	58	73	104	99	35	3
2006	2	7	1	0	0	0	10	2	76	121	116	102	66	25	4
2007	2	7	1	0	0	0	10	11	22	32	57	24	13	0	0
2008	2	7	1	0	0	0	10	72	662	1123	716	631	287	52	9
2009	2	7	1	0	0	0	10	1	37	70	185	126	96	7	3
2010	2	7	1	0	0	0	10	4	27	78	157	199	96	15	2
2011	2	7	1	0	0	0	10	12	46	87	141	168	105	36	1
2012	2	7	1	0	0	0	10	17	78	156	134	117	120	48	5

```

## Growth data (increment)
# Type of growth increment (0=no growth data;1=size-at-release; 2= size-class-at-release)
3
# nobs_growth
66
# Class-at-release; Sex; Class-at-recapture; Years-at-liberty; number transition matrix; sample size
1 1 2 1 1 3 1993 1
1 1 3 1 1 3 1993 4
1 1 3 2 1 3 1993 1
1 1 4 2 1 3 1993 6
1 1 5 2 1 3 1993 4
1 1 5 3 1 3 1993 11
1 1 6 3 1 3 1993 11
2 1 3 1 1 3 1993 21
2 1 4 1 1 3 1993 22
2 1 4 2 1 3 1993 12
2 1 5 1 1 3 1993 4
2 1 5 2 1 3 1993 96
2 1 5 3 1 3 1993 19
2 1 6 2 1 3 1993 5
2 1 6 3 1 3 1993 48
2 1 7 3 1 3 1993 6
3 1 4 1 1 3 1993 47
3 1 4 2 1 3 1993 5
3 1 4 3 1 3 1993 2
3 1 5 1 1 3 1993 91
3 1 5 2 1 3 1993 36
3 1 5 3 1 3 1993 14
3 1 6 1 1 3 1993 7
3 1 6 2 1 3 1993 70
3 1 6 3 1 3 1993 28
3 1 7 1 1 3 1993 1
3 1 7 2 1 3 1993 3
3 1 7 3 1 3 1993 9
4 1 4 1 1 3 1993 10
4 1 4 2 1 3 1993 2
4 1 5 1 1 3 1993 196
4 1 5 2 1 3 1993 34
4 1 5 3 1 3 1993 3
4 1 6 1 1 3 1993 108
4 1 6 2 1 3 1993 39
4 1 6 3 1 3 1993 35
4 1 7 1 1 3 1993 2
4 1 7 2 1 3 1993 19
4 1 7 3 1 3 1993 14

```

```

4 1 8 1 1 3 1993 1
5 1 5 1 1 3 1993 75
5 1 5 2 1 3 1993 7
5 1 6 1 1 3 1993 143
5 1 6 2 1 3 1993 77
5 1 6 3 1 3 1993 9
5 1 7 1 1 3 1993 22
5 1 7 2 1 3 1993 24
5 1 7 3 1 3 1993 21
5 1 8 3 1 3 1993 4
6 1 6 1 1 3 1993 88
6 1 6 2 1 3 1993 11
6 1 7 1 1 3 1993 98
6 1 7 2 1 3 1993 47
6 1 7 3 1 3 1993 11
6 1 8 1 1 3 1993 24
6 1 8 2 1 3 1993 7
6 1 8 3 1 3 1993 3
7 1 7 1 1 3 1993 56
7 1 7 2 1 3 1993 9
7 1 7 3 1 3 1993 1
7 1 8 1 1 3 1993 25
7 1 8 2 1 3 1993 16
7 1 8 3 1 3 1993 9
8 1 8 1 1 3 1993 26
8 1 8 2 1 3 1993 8
8 1 8 3 1 3 1993 1

```

```

# Environmental data
## Use old format (0)
0
# Number of series
0
# Year ranges

# Indices
# Index Year Value

## eof

## eof
9999

```

Model 25.0a1 control file

```

## GMACS Version 2.20.20 - Nov 2025: one shell type, M for small males = 0.23, prior on F for winter comm fishery taken from BBRKC

# Block structure
# Number of blocks
2
# Block structure
1 1
# The blocks
2008 2026
2008 2026

## ----- ##
## GENERAL CONTROLS
## ----- ##
#
1976 # First year of recruitment estimation,rec_dev.
2025 # last year of recruitment estimation, rec_dev
0 # Terminal molting (0 = off, 1 = on). If on, the calc_stock_recruitment_relationship() isn't called in the procedure
2 # phase for recruitment estimation,earlier -1. rec_dev estimation phase, BBRKC uses 2
-2 # phase for recruitment sex-ratio estimation
0.5 # Initial value for Expected sex-ratio
3 # Initial conditions (0 = Unfished, 1 = Steady-state fished, 2 = Free parameters, 3 = Free parameters (revised))
1 # Reference size-class for initial conditons = 3

```

```

1      # Lambda (proportion of mature male biomass for SPR reference points).
0      # Stock-Recruit-Relationship (0 = none, 1 = Beverton-Holt)
1      # Use years specified to computed average sex ratio in the calculation of average recruitment for reference points (0 = off -i.e. Rec b
200    ### Year to compute equilibria
5      # Devpar phase (!! )
0      # First year of bias-correction
0      # First full bias-correction
0      # Last full bias-correction
0      # Last year of bias-correction

# Expecting 23 theta parameters
# Core parameters
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Phase: Set equal to a negative number not to estimate
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
# Initial_value Lower_bound Upper_bound Phase Prior_type Prior_1 Prior_2
7.00000000 -15.00000000 20.00000000 -1 0 -10.00000000 20.00000000 # Log(R0)
10.11100000 -15.00000000 20.00000000 1 0 -10.00000000 20.00000000 # Log(Rinitial)
8.00000000 -15.00000000 20.00000000 1 0 -10.00000000 20.00000000 # Log(Rbar)
72.50000000 65.00000000 130.00000000 3 1 72.50000000 7.25000000 # Recruitment_ra-males
0.75000000 0.00000001 1.60000000 3 0 0.10000000 5.00000000 # Recruitment_rb-males
-0.10000000 -15.00000000 0.75000000 -2 0 -10.00000000 0.75000000 # log(SigmaR)
0.75000000 0.20000000 1.00000000 -4 3 3.00000000 2.00000000 # Steepness
0.00100000 0.00000000 1.00000000 -3 3 1.01000000 1.01000000 # Rho
0.64670000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_2
1.00340000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_3
1.36040000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_4
1.40420000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_5
1.45990000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_6
1.26570000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_7
0.72280000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_8
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_

##Allometry
# weight-at-length input method (1 = allometry [w_l = a*l^b], 2 = vector by sex; 3= matrix by sex)
2
0.5239661 0.8202686 1.197317 1.700319 2.317965 2.988772 3.68294 4.367152 # this is from the version 2.20.14 ctl file
# 0.52420370 0.82067430 1.19824500 1.70175900 2.32125400 2.99365100 3.68849500 4.37139500
# Proportion mature by sex and size
0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000
# Proportion legal by sex and size
0.00000000 0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000

## ===== ##
## GROWTH PARAMETER CONTROLS ##
## ===== ##
##
# Maximum number of size-classes to which recruitment must occur
3
# Use functional maturity for terminally molting animals (0=no; 1=Yes)?
0
# Growth transition
##Type_1: Options for the growth matrix
# 1: Pre-specified growth transition matrix (requires molt probability)
# 2: Pre-specified size transition matrix (molt probability is ignored)
# 3: Growth increment is gamma distributed (requires molt probability)
# 4: Post-molt size is gamma distributed (requires molt probability)
# 5: Von Bert.: kappa varies among individuals (requires molt probability)
# 6: Von Bert.: Linf varies among individuals (requires molt probability)

```

```

# 7: Von Bert.: kappa and Linf varies among individuals (requires molt probability)
# 8: Growth increment is normally distributed (requires molt probability)
## Type_2: Options for the growth increment model matrix
# 1: Linear
# 2: Individual
# 3: Individual (Same as 2)
# Block: Block number for time-varying growth
## Type_1 Type_2 Block
      8      1      0
# Molt probability
# Type: Options for the molt probability function
# 0: Pre-specified
# 1: Constant at 1
# 2: Logistic
# 3: Individual
# Block: Block number for time-varying growth
## Type Block
      2      0

## General parameter specifications
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
## Phase: Set equal to a negative number not to estimate
## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma used for the random walk

# Inputs for sex * type 1
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
      36.998620 0.000000 200.000000 0 0.000000 20.000000 2 0 0 0 0 0 0 0 0.3000 # A
      0.243015 -0.200000 20.000000 0 0.000000 10.000000 2 0 0 0 0 0 0 0 0.3000 # B
      3.773156 2.000000 10.000000 0 0.000000 3.000000 5 0 0 0 0 0 0 0 0.3000 # G
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# Inputs for sex * type 2
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
      122.965900 50.000000 200.000000 0 0.000000 170.000000 2 0 0 0 0 0 0 0 0.3000 # M
      0.127616 0.000000 1.000000 0 0.000000 3.000000 2 0 0 0 0 0 0 0 0.3000 # M
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve

## ===== ##
## NATURAL MORTALITYY PARAMETER CONTROLS ##
## ===== ##
##
# Relative: 0 - absolute values; 1+ - based on another M-at-size vector (indexed by ig)
# Type: 0 for standard; 1: Spline
# For spline: set extra to the number of knots, the parameters are the knots (phase -1) and the log-differences from base M
# Extra: control the number of knots for splines
# Brkpts: number of changes in M by size
# Mirror: Mirror M-at-size over to that for another partition (indexed by ig)
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
# Mirror_RW: Should time-varying aspects be mirrored (Indexed by ig)
## Relative? Type Extra Brkpts Mirror Block Blk_fn Env_L EnvL_Vr RW RW_blk Sigma_RW Mirr_RW
      0 0 0 1 0 0 1 0 0 0 0 0 0.3000 0
# MaxMbreaks

```

```

7 # sex*maturity state: male & 1

#      Initial  Lower_bound  Upper_bound  Prior_type  Prior_1  Prior_2  Phase
0.23000000  0.01000000  1.00000000  0  0.00000000  0.20000000  -1 # M_base_male_mature
0.50000000  0.05000000  1.00000000  1  0.00000000  0.25000000  3 # M estimated for males > 123 mm carapace length

## ===== ##
## SELECTIVITY PARAMETERS CONTROLS ##
## ===== ##
##
## ## Selectivity parameter controls
## ## Selectivity (and retention) types
## ## <0: Mirror selectivity
## ## 0: Nonparametric selectivity (one parameter per class)
## ## 1: Nonparametric selectivity (one parameter per class, constant from last specified class)
## ## 2: Logistic selectivity (inflection point and slope)
## ## 3: Logistic selectivity (50% and 95% selection)
## ## 4: Double normal selectivity (3 parameters)
## ## 5: Flat equal to zero (1 parameter; phase must be negative)
## ## 6: Flat equal to one (1 parameter; phase must be negative)
## ## 7: Flat-topped double normal selectivity (4 parameters)
## ## 8: Declining logistic selectivity with initial values (50% and 95% selection plus extra)
## ## 9: Cubic-spline (specified with knots and values at knots)
## ## Inputs: knots (in length units); values at knots (0-1) - at least one should have phase -1
## ## 10: One parameter logistic selectivity (inflection point and slope)
## Selectivity specifications --
## ## Extra (type 1): number of selectivity parameters to estimated
## # Winter_Com Subsistence Summer_Com NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
0 0 0 0 0 0 # is selectivity sex=specific? (1=Yes; 0=No)
8 -1 10 10 -4 -4 -1 # male selectivity type. Only NMFS_Trawl survey selectivity is being estimated. All other trawl survey selectivities are mirrored
0 0 0 0 0 0 # selectivity within another gear
3 0 0 0 0 0 # male extra parameters for each pattern
0 0 1 1 1 1 # male: is maximum selectivity at size forced to equal 1 (1) or not (0)
0 0 0 0 0 0 # size-class at which selectivity is forced to equal 1 (ignored if the previous input is 1)
## Retention specifications --
0 0 0 0 0 0 # is retention sex=specific? (1=Yes; 0=No)
2 0 2 6 6 6 # male retention type
1 1 1 0 0 0 # male retention flag (0 = no, 1 = yes)
0 0 0 0 0 0 # male extra parameters for each pattern
0 0 0 0 0 0 # male - should maximum retention be estimated for males (1=Yes; 0=No)

## General parameter specifications
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
## Phase: Set equal to a negative number not to estimate
## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma used for the random walk

# Inputs for type*sex*fleet: selectivity male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
128.894800 40.000000 200.000000 0 10.000000 200.000000 2 0 0 0 0 0 0 0 0 0 0.3000 # S
0.154697 0.010000 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 # S
0.045586 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 # S
0.375288 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 # S
0.733787 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 # S

# Inputs for type*sex*fleet: selectivity male Summer_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
0.143640 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0 0.3000 # S

```



```

# Inputs for type*sex*fleet: selectivity male NMFS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0.3000 # S

# Inputs for type*sex*fleet: selectivity male ADFG_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0.3000 #

# Inputs for type*sex*fleet: selectivity male NBS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0.3000 #

# Inputs for type*sex*fleet: retention male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 100.49375 50.000000 200.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0.3000 # Re
# 2.48336 0.001000 20.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0.3000 # Re
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# 100.49375 50.000000 700.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_1
# 2.4833 1.000000 20.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_2

# Inputs for type*sex*fleet: retention male Subsistence
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
# 0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
# 0.000001 0.000000 0.000002 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
# 0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
# 0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
# 0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
# 0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R
# 0.999999 0.000000 1.000000 0 1.000000 900.000000 -2 0 0 0 0 0 0 0 0.3000 # R

# Inputs for type*sex*fleet: retention male Summer_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma
# 104.310600 50.000000 700.000000 0 1.000000 900.000000 2 1 0 0 0 0 0 0 0.3000 # R
# 2.421736 1.000000 20.000000 0 1.000000 900.000000 2 1 0 0 0 0 0 0 0.3000 # R
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# 105.150900 50.000000 700.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_1
# 1.648215 1.000000 20.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_2

## ===== ##
## CATCHABILITY PARAMETER CONTROLS ##
## ===== ##

# Catchability (specifications)
# Analytic: should q be estimated analytically (1) or not (0)
# Lambda: the weight lambda
# Emphasis: the weighting emphasis
# Block: Block number for time-varying M-at-size
# Block_fn: 0:absolute values; 1:exponential
# Env_L: Environmental link - options are 0: none; 1:additive; 2:multiplicative; 3:exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Analytic Lambda Emphass Mirror Block Env_L EnvL_Vr RW RW_blk Sigma_RW
# 0 1 1 0 0 0 0 0 0 0.3000
# 0 1 1 0 0 0 0 0 0 0.3000
# 0 1 1 0 0 0 0 0 0 0.3000
# 0 1 1 0 0 0 0 0 0 0.3000
# 0 1 1 0 0 0 0 0 0 0.3000
# 0 1 1 0 0 0 0 0 0 0.3000

# Catchability (parameters)
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
# 0.77700000 0.10000000 2.00000000 0 0.10000000 1.00000000 2 # NMFS trawl survey
# 1.00000000 0.10000000 2.00000000 0 0.10000000 1.00000000 -2 # ADF&G trawl survey
# 0.77700000 0.10000000 2.00000000 0 0.10000000 1.00000000 2 # NBS trawl survey
# 0.00150000 0.00000000 2.00000000 0 0.00000000 1.00000000 1 # block 1 - std CPUE
# 0.00150000 0.00000000 2.00000000 0 0.00000000 1.00000000 1 # block 2 - std CPUE
# 0.00150000 0.00000000 2.00000000 0 0.00000000 1.00000000 1 # block 3 - std CPUE

## ===== ##
## ADDITIONAL CV PARAMETER CONTROLS ##

```

```

## ===== ##
##
# Catchability (specifications)
# Mirror: should additional variance be mirrored (value > 1) or not (0)?
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Mirror Block Env_L EnvL_Vr RW RW_blk Sigma_RW
##      0      0      0      0      0      0      0      0.3000
##      0      0      0      0      0      0      0      0.3000
##      0      0      0      0      0      0      0      0.3000
##      0      0      0      0      0      0      0      0.3000
##      4      0      0      0      0      0      0      0.3000
##      4      0      0      0      0      0      0      0.3000
## Mirror Block Env_L EnvL_Var RW RW_blk Sigma_RW
# Additional variance (parameters)
#      Initial      Lower_bound      Upper_bound      Prior_type      Prior_1      Prior_2      Phase
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.10000000      0.00000001      2.00000000      0      1.00000000      100.00000000      4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
## ===== ##
## CONTROLS ON F ##
## ===== ##
##
# Controls on F
#      Initial_male_F      Initial_fema_F      Pen_SD (early)      Pen_SD (later)      Phz_mean_F_mal      Phz_mean_F_fem      Lower_mean_F      Upper_mean_F      Low_ann_male_F      Up_ann
#      0.020000      0.000000      0.500000      45.500000      1.000000      -1.000000      -15.000000      4.000000      -10.000000      2
#      0.020000      0.000000      0.500000      45.500000      1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.120000      0.000000      0.500000      45.500000      1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
## ===== ##
## SIZE COMPOSITIONS OPTIONS ##
## ===== ##
##
# Options when fitting size-composition data
## Likelihood types:
## 1: Multinomial with estimated/fixed sample size
## 2: Robust approximation to multinomial
## 3: logistic normal
## 4: multivariate-t
## 5: Dirichlet

# Using oldshell and newshell
# Winter_Com Winter_Com Summer_Com Summer_Com Summer_Com Summer_Com Summer_Com Summer_Com NMFS_Trawl NMFS_Trawl ADFG_Trawl ADFG_Trawl NBS_Trawl N
# male male male male male male male male male male male male male male male male
# retained retained retained retained discard discard total total total total total total total
# newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell newshell oldshell
# immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Type of likelihood
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Auto tail compression
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Auto tail compression (pmin)
# 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 # Composition aggregator codes
# 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 # Set to 1 for catch-based predictions; 2 for survey or total catch predictions
# -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 -4 # Phz for estimating effective sample size (if appl.)
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Lambda for effective sample size
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Lambda for overall likelihood. Or emphasis?
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in versi
# 0 0 0 0 0 0 0 0 0 0 3 4 1 2 5 6 5 6 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in versi
# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in versi
# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 # Initial value for effective sample size multiplier

```

```

# Using only one shell condition
# Winter_Com Summer_Com Summer_Com Summer_Com NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
# male male male male male male male male
# retained retained discard total total total total total
# immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature immature+mature
1 1 1 1 1 1 1 1 # Type of likelihood
0 0 0 0 0 0 0 0 # Auto tail compression
0 0 0 0 0 0 0 0 # Auto tail compression (pmin)
1 2 3 4 5 6 7 8 # Composition aggregator codes
1 1 1 1 2 2 2 2 # Set to 1 for catch-based predictions; 2 for survey or total catch predictions
# -4 -4 -4 -4 -4 -4 -4 -4 # Phz for estimating effective sample size (if appl.)
1 1 1 1 1 1 1 1 # Lambda for effective sample size
1 1 1 1 1 1 1 1 # Lambda for overall likelihood. Or emphasis?
0 0 0 0 0 0 0 0 # Survey to set Q for this comp.

# Effective sample size parameters (number matches max(Composition Aggregator code))
# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_1(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_2(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_3(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_4(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_5(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_6(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_7(possibly e
1.00000000 0.10000000 10.00000000 0 0 999 -1 # Overdispersion_parameter_for_size_comp_8(possibly e

## ===== ##
## EMPHASIS FACTORS ##
## ===== ##

1.0000 # Emphasis on tagging data

1.0000 1.0000 0.0000 1.0000 # Emphasis on Catch: (by catch dataframes)

#AEP AEP AEP AEP
1.0000 0.0000 0.0000 0.0000 # Winter_Com
0.1000 0.0000 0.0000 0.0000 # Subsistence
1.0000 0.0000 0.0000 0.0000 # Summer_Com
0.0000 0.0000 0.0000 0.0000 # NMFS_Trawl
0.0000 0.0000 0.0000 0.0000 # ADFG_Trawl
0.0000 0.0000 0.0000 0.0000 # NBS_Trawl
0.0000 0.0000 0.0000 0.0000 # Winter_Pot
#
## Emphasis Factors (Priors/Penalties: 13 values) ##
1.0000 #--Log_fdevs
0.0000 #--MeanF
0.0000 #--Mdevs
1.0000 #--Rec_devs
15.0000 #--Initial_devs
1.0000 #--Fst_dif_dev
3.0000 #--Mean_sex_ratio
60.0000 #--Molt_prob
0.1000 #--free selectivity
1.0000 #--Init_n_at_len
0.0000 #--Fvecs
0.0000 #--Fdovss
1.0000 #--Random walk in selectivity

# eof_ctl
9999

```

Model 25.0a2 data file

```

=====
# Gmacs Main Data File NSRKC 2025 - Nov 2025 - used with GMACS version 2.20.20 - combining oldshell and newshell, M for small males = 0.23
# GEAR_INDEX DESCRIPTION
# 1 : Winter Commercial Fishery Retained catch
# 2 : Winter Subsistence Fishery Retained catch

```

```

# 3      : Winter Subsistence Fishery Total catch
# 4      : Summer Commercial Fishery Retained catch
# 5      : Summer Commercial Fishery Total catch
# 6      : ADF&G Survey
# 7      : NMFS Survey
# 8      : Pot CPUE

# Fisheries: 1 Winter Pot Fishery, 2 Winter Subsistence, 3 Summer Pot Fishery
# Surveys: 4 NMFS Trawl Survey, 5 ADFG Trawl Survey, 6 NBS Trawl Survey, 7 Winter Pot survey
#=====

1976 # Start year
2025 # End year
#2025 # Projection year
7 # Number of seasons
7 # Number of distinct data groups (fleet, among fishing fleets and surveys)
1 # Number of sexes
#2 # Number of shell condition types
1 # Number of shell condition types
1 # Number of maturity types
8 # Number of size-classes in the model
#6 # Season recruitment occurs
7 # Season recruitment occurs
#3 # Season molting and growth occurs
4 # Season molting and growth occurs
1 # Season to calculate SSB
1 # Season for N output
# maximum size-class (males then females)
8
# size_breaks (a vector giving the break points between size intervals with dimension nclass+1)
63.5 73.5 83.5 93.5 103.5 113.5 123.5 133.5 143.5
# Natural mortality per season input type (1 = vector by season, 2 = matrix by season/year)
2
# Proportion of the total natural mortality to be applied each season (each row must add to 1)
# 1. Winter Fishery (Feb01)
# 2. Mortality between winter and summer fishery
# 3. Summer fishery
# 4. Time between summer fishery and Nov 1 (Molt and recruit)
# 5. Time to Feb 01
# 6. Feb 01 recruit

0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1976
0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1977
0 0 0.3452055 0.1863014 0.1351932 0.3333 0 # 1978
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1979
0 0 0.4493151 0.04109589 0.176289 0.3333 0 # 1980
0 0 0.4493151 0.1013699 0.1160151 0.3333 0 # 1981
0 0 0.5150685 0.06027397 0.09135753 0.3333 0 # 1982
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1983
0 0 0.4931507 0.03835616 0.1351932 0.3333 0 # 1984
0 0 0.4931507 0.06027397 0.1132753 0.3333 0 # 1985
0 0 0.4931507 0.06575342 0.1077959 0.3333 0 # 1986
0 0 0.4931507 0.03013699 0.1434123 0.3333 0 # 1987
0 0 0.4931507 0.02739726 0.1461521 0.3333 0 # 1988
0 0 0.4931507 0.008219178 0.1653301 0.3333 0 # 1989
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1990
0 0 0.4931507 0.0109589 0.1625904 0.3333 0 # 1991
0 0 0.4931507 0.005479452 0.1680699 0.3333 0 # 1992
0 0 0.4109589 0.1561644 0.09957671 0.3333 0 # 1993
0 0 0.4109589 0.07945205 0.176289 0.3333 0 # 1994
0 0 0.4109589 0.1643836 0.09135753 0.3333 0 # 1995
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1996
0 0 0.4109589 0.1150685 0.1406726 0.3333 0 # 1997
0 0 0.4109589 0.169863 0.08587808 0.3333 0 # 1998
0 0 0.4109589 0.1726027 0.08313836 0.3333 0 # 1999
0 0 0.4109589 0.2410959 0.01464521 0.3333 0 # 2000
0 0 0.4109589 0.1863014 0.06943973 0.3333 0 # 2001
0 0 0.3671233 0.2136986 0.08587808 0.3333 0 # 2002
0 0 0.3671233 0.1890411 0.1105356 0.3333 0 # 2003
0 0 0.3671233 0.1452055 0.1543712 0.3333 0 # 2004
0 0 0.3671233 0.1972603 0.1023164 0.3333 0 # 2005
0 0 0.3671233 0.1835616 0.1160151 0.3333 0 # 2006

```

```

0 0 0.3671233 0.169863 0.1297137 0.3333 0 # 2007
0 0 0.3890411 0.1917808 0.08587808 0.3333 0 # 2008
0 0 0.3671233 0.260274 0.03930274 0.3333 0 # 2009
0 0 0.4027397 0.1534247 0.1105356 0.3333 0 # 2010
0 0 0.4027397 0.08767123 0.176289 0.3333 0 # 2011
0 0 0.4054795 0.1890411 0.07217945 0.3333 0 # 2012
0 0 0.4164384 0.1945205 0.0557411 0.3333 0 # 2013
0 0 0.3945205 0.1369863 0.1351932 0.3333 0 # 2014
0 0 0.4054795 0.06849315 0.1927274 0.3333 0 # 2015
0 0 0.4000000 0.06575342 0.2009466 0.3333 0 # 2016
0 0 0.3972603 0.07945205 0.1899877 0.3333 0 # 2017
0 0 0.3917808 0.09589041 0.1790288 0.3333 0 # 2018
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2019
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2020
0 0 0.3945205 0.1643836 0.1077959 0.3333 0 # 2021
0 0 0.3671233 0.109589 0.189987 0.3333 0 # 2022
0 0 0.3835616 0.07671233 0.206426 0.3333 0 # 2023
0 0 0.3643836 0.07945205 0.2228644 0.3333 0 # 2024
0 0 0.4036036 0.097297297 0.1657658 0.333333 0 # 2025 # is this order correct?

```

```
# Fishing fleet names (delimited with : no spaces in names)
```

```
Winter_Com Subsistence Summer_Com
```

```
# Survey names (delimited with : no spaces in names)
```

```
NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
```

```
# Are the seasons instantaneous (0) or continuous (1)
```

```
1 1 1 1 1 1 1
```

```
# Use Old format (0)
```

```
0
```

```
# Number of catch data frames
```

```
4
```

```
# Number of rows in each data frame
```

```
47 48 42 46
```

```
## CATCH DATA
```

```
## Type of catch: 1 = retained, 2 = discard
```

```
## Units of catch: 1 = biomass, 2 = numbers
```

```
##      Winter commercial retained
# year seas  fleet  sex    obs    cv    type  units  mult  effort  discard_mortality
1978  2  1  1  9.625  0.03  1  2  1  0  0.2
1979  2  1  1  0.221  0.03  1  2  1  0  0.2
1980  2  1  1  0.022  0.03  1  2  1  0  0.2
#1981 2  1  1  0      0.03  1  2  1  0  0.2
1982  2  1  1  0.017  0.03  1  2  1  0  0.2
1983  2  1  1  0.549  0.03  1  2  1  0  0.2
1984  2  1  1  0.856  0.03  1  2  1  0  0.2
1985  2  1  1  1.168  0.03  1  2  1  0  0.2
1986  2  1  1  2.168  0.03  1  2  1  0  0.2
1987  2  1  1  1.04   0.03  1  2  1  0  0.2
1988  2  1  1  0.425  0.03  1  2  1  0  0.2
1989  2  1  1  0.403  0.03  1  2  1  0  0.2
1990  2  1  1  3.626  0.03  1  2  1  0  0.2
1991  2  1  1  3.8    0.03  1  2  1  0  0.2
1992  2  1  1  7.478  0.03  1  2  1  0  0.2
1993  2  1  1  1.788  0.03  1  2  1  0  0.2
1994  2  1  1  5.753  0.03  1  2  1  0  0.2
1995  2  1  1  7.538  0.03  1  2  1  0  0.2
1996  2  1  1  1.778  0.03  1  2  1  0  0.2
1997  2  1  1  0.083  0.03  1  2  1  0  0.2
1998  2  1  1  0.984  0.03  1  2  1  0  0.2
1999  2  1  1  2.714  0.03  1  2  1  0  0.2
2000  2  1  1  3.045  0.03  1  2  1  0  0.2
2001  2  1  1  1.098  0.03  1  2  1  0  0.2
2002  2  1  1  2.591  0.03  1  2  1  0  0.2
2003  2  1  1  6.853  0.03  1  2  1  0  0.2
2004  2  1  1  0.522  0.03  1  2  1  0  0.2
2005  2  1  1  2.121  0.03  1  2  1  0  0.2
2006  2  1  1  0.075  0.03  1  2  1  0  0.2
2007  2  1  1  3.313  0.03  1  2  1  0  0.2
2008  2  1  1  5.796  0.03  1  2  1  0  0.2
2009  2  1  1  4.951  0.03  1  2  1  0  0.2
2010  2  1  1  4.834  0.03  1  2  1  0  0.2
2011  2  1  1  3.365  0.03  1  2  1  0  0.2
```

2012	2	1	1	9.157	0.03	1	2	1	0	0.2
2013	2	1	1	22.639	0.03	1	2	1	0	0.2
2014	2	1	1	14.986	0.03	1	2	1	0	0.2
2015	2	1	1	41.046	0.03	1	2	1	0	0.2
2016	2	1	1	29.792	0.03	1	2	1	0	0.2
2017	2	1	1	26.008	0.03	1	2	1	0	0.2
2018	2	1	1	9.18	0.03	1	2	1	0	0.2
2019	2	1	1	1.05	0.03	1	2	1	0	0.2
2020	2	1	1	0.08	0.03	1	2	1	0	0.2
2021	2	1	1	0.32	0.03	1	2	1	0	0.2
2022	2	1	1	2.708	0.03	1	2	1	0	0.2
2023	2	1	1	3.580	0.03	1	2	1	0	0.2
2024	2	1	1	4.830	0.03	1	2	1	0	0.2
2025	2	1	1	2.657	0.03	1	2	1	0	0.2

#	Subsistence retained									
1978	2	2	1	12.506	0.03	1	2	1	0	0.2
1979	2	2	1	0.224	0.03	1	2	1	0	0.2
1980	2	2	1	0.213	0.03	1	2	1	0	0.2
1981	2	2	1	0.36	0.03	1	2	1	0	0.2
1982	2	2	1	1.288	0.03	1	2	1	0	0.2
1983	2	2	1	10.432	0.03	1	2	1	0	0.2
1984	2	2	1	11.22	0.03	1	2	1	0	0.2
1985	2	2	1	8.377	0.03	1	2	1	0	0.2
1986	2	2	1	7.052	0.03	1	2	1	0	0.2
1987	2	2	1	5.772	0.03	1	2	1	0	0.2
1988	2	2	1	2.724	0.03	1	2	1	0	0.2
1989	2	2	1	6.126	0.03	1	2	1	0	0.2
1990	2	2	1	12.152	0.03	1	2	1	0	0.2
1991	2	2	1	7.366	0.03	1	2	1	0	0.2
1992	2	2	1	11.736	0.03	1	2	1	0	0.2
1993	2	2	1	1.097	0.03	1	2	1	0	0.2
1994	2	2	1	4.113	0.03	1	2	1	0	0.2
1995	2	2	1	5.426	0.03	1	2	1	0	0.2
1996	2	2	1	1.679	0.03	1	2	1	0	0.2
1997	2	2	1	0.745	0.03	1	2	1	0	0.2
1998	2	2	1	8.622	0.03	1	2	1	0	0.2
1999	2	2	1	7.533	0.03	1	2	1	0	0.2
2000	2	2	1	5.723	0.03	1	2	1	0	0.2
2001	2	2	1	0.256	0.03	1	2	1	0	0.2
2002	2	2	1	2.177	0.03	1	2	1	0	0.2
2003	2	2	1	4.14	0.03	1	2	1	0	0.2
2004	2	2	1	1.181	0.03	1	2	1	0	0.2
2005	2	2	1	3.973	0.03	1	2	1	0	0.2
2006	2	2	1	1.239	0.03	1	2	1	0	0.2
2007	2	2	1	10.69	0.03	1	2	1	0	0.2
2008	2	2	1	9.485	0.03	1	2	1	0	0.2
2009	2	2	1	4.752	0.03	1	2	1	0	0.2
2010	2	2	1	7.044	0.03	1	2	1	0	0.2
2011	2	2	1	6.64	0.03	1	2	1	0	0.2
2012	2	2	1	7.311	0.03	1	2	1	0	0.2
2013	2	2	1	7.622	0.03	1	2	1	0	0.2
2014	2	2	1	3.252	0.03	1	2	1	0	0.2
2015	2	2	1	7.651	0.03	1	2	1	0	0.2
2016	2	2	1	5.34	0.03	1	2	1	0	0.2
2017	2	2	1	6.039	0.03	1	2	1	0	0.2
2018	2	2	1	4.424	0.03	1	2	1	0	0.2
2019	2	2	1	1.54	0.03	1	2	1	0	0.2
2020	2	2	1	0.55	0.03	1	2	1	0	0.2
2021	2	2	1	2.892	0.03	1	2	1	0	0.2
2022	2	2	1	7.630	0.03	1	2	1	0	0.2
2023	2	2	1	5.407	0.03	1	2	1	0	0.2
2024	2	2	1	4.751	0.03	1	2	1	0	0.2
2025	2	2	1	1.897	0.03	1	2	1	0	0.2

#	Subsistence total									
#1978	2	2	1	0	0.03	0	2	1	0	0.2
#1979	2	2	1	0	0.03	0	2	1	0	0.2
#1980	2	2	1	0	0.03	0	2	1	0	0.2
#1981	2	2	1	0	0.03	0	2	1	0	0.2
#1982	2	2	1	0	0.03	0	2	1	0	0.2
#1983	2	2	1	0	0.03	0	2	1	0	0.2

1984	2	2	1	15.923	0.03	0	2	1	0	0.2
1985	2	2	1	10.757	0.03	0	2	1	0	0.2
1986	2	2	1	10.751	0.03	0	2	1	0	0.2
1987	2	2	1	7.406	0.03	0	2	1	0	0.2
1988	2	2	1	3.573	0.03	0	2	1	0	0.2
1989	2	2	1	7.945	0.03	0	2	1	0	0.2
1990	2	2	1	16.635	0.03	0	2	1	0	0.2
1991	2	2	1	9.295	0.03	0	2	1	0	0.2
1992	2	2	1	15.051	0.03	0	2	1	0	0.2
1993	2	2	1	1.193	0.03	0	2	1	0	0.2
1994	2	2	1	4.894	0.03	0	2	1	0	0.2
1995	2	2	1	7.777	0.03	0	2	1	0	0.2
1996	2	2	1	2.936	0.03	0	2	1	0	0.2
1997	2	2	1	1.617	0.03	0	2	1	0	0.2
1998	2	2	1	20.327	0.03	0	2	1	0	0.2
1999	2	2	1	10.651	0.03	0	2	1	0	0.2
2000	2	2	1	9.816	0.03	0	2	1	0	0.2
2001	2	2	1	0.366	0.03	0	2	1	0	0.2
2002	2	2	1	5.119	0.03	0	2	1	0	0.2
2003	2	2	1	9.052	0.03	0	2	1	0	0.2
2004	2	2	1	1.775	0.03	0	2	1	0	0.2
2005	2	2	1	6.484	0.03	0	2	1	0	0.2
2006	2	2	1	2.083	0.03	0	2	1	0	0.2
2007	2	2	1	21.444	0.03	0	2	1	0	0.2
2008	2	2	1	18.621	0.03	0	2	1	0	0.2
2009	2	2	1	6.971	0.03	0	2	1	0	0.2
2010	2	2	1	9.004	0.03	0	2	1	0	0.2
2011	2	2	1	9.183	0.03	0	2	1	0	0.2
2012	2	2	1	11.341	0.03	0	2	1	0	0.2
2013	2	2	1	21.524	0.03	0	2	1	0	0.2
2014	2	2	1	5.421	0.03	0	2	1	0	0.2
2015	2	2	1	9.84	0.03	0	2	1	0	0.2
2016	2	2	1	6.468	0.03	0	2	1	0	0.2
2017	2	2	1	7.185	0.03	0	2	1	0	0.2
2018	2	2	1	5.767	0.03	0	2	1	0	0.2
2019	2	2	1	2.079	0.03	0	2	1	0	0.2
2020	2	2	1	0.815	0.03	0	2	1	0	0.2
2021	2	2	1	3.999	0.03	0	2	1	0	0.2
2022	2	2	1	10.041	0.03	0	2	1	0	0.2
2023	2	2	1	6.613	0.03	0	2	1	0	0.2
2024	2	2	1	5.9879	0.03	0	2	1	0	0.2
2025	2	2	1	2.239	0.03	0	2	1	0	0.2

Summer Commercial Retain

1977	4	3	1	195.877	0.03	1	2	1	0	0.2
1978	4	3	1	660.829	0.03	1	2	1	0	0.2
1979	4	3	1	970.962	0.03	1	2	1	0	0.2
1980	4	3	1	329.778	0.03	1	2	1	0	0.2
1981	4	3	1	376.313	0.03	1	2	1	0	0.2
1982	4	3	1	63.949	0.03	1	2	1	0	0.2
1983	4	3	1	132.205	0.03	1	2	1	0	0.2
1984	4	3	1	139.759	0.03	1	2	1	0	0.2
1985	4	3	1	146.669	0.03	1	2	1	0	0.2
1986	4	3	1	162.438	0.03	1	2	1	0	0.2
1987	4	3	1	103.338	0.03	1	2	1	0	0.2
1988	4	3	1	76.148	0.03	1	2	1	0	0.2
1989	4	3	1	79.116	0.03	1	2	1	0	0.2
1990	4	3	1	59.132	0.03	1	2	1	0	0.2
#1991	4	3	1	0	0.03	1	2	1	0	0.2
1992	4	3	1	24.902	0.03	1	2	1	0	0.2
1993	4	3	1	115.913	0.03	1	2	1	0	0.2
1994	4	3	1	108.824	0.03	1	2	1	0	0.2
1995	4	3	1	105.967	0.03	1	2	1	0	0.2
1996	4	3	1	74.752	0.03	1	2	1	0	0.2
1997	4	3	1	32.606	0.03	1	2	1	0	0.2
1998	4	3	1	10.661	0.03	1	2	1	0	0.2
1999	4	3	1	8.734	0.03	1	2	1	0	0.2
2000	4	3	1	111.728	0.03	1	2	1	0	0.2
2001	4	3	1	98.321	0.03	1	2	1	0	0.2
2002	4	3	1	86.666	0.03	1	2	1	0	0.2
2003	4	3	1	93.638	0.03	1	2	1	0	0.2
2004	4	3	1	120.289	0.03	1	2	1	0	0.2

```

2005 4 3 1 138.926 0.03 1 2 1 0 0.2
2006 4 3 1 150.358 0.03 1 2 1 0 0.2
2007 4 3 1 110.344 0.03 1 2 1 0 0.2
2008 4 3 1 143.337 0.03 1 2 1 0 0.2
2009 4 3 1 143.485 0.03 1 2 1 0 0.2
2010 4 3 1 149.822 0.03 1 2 1 0 0.2
2011 4 3 1 141.626 0.03 1 2 1 0 0.2
2012 4 3 1 161.113 0.03 1 2 1 0 0.2
2013 4 3 1 130.603 0.03 1 2 1 0 0.2
2014 4 3 1 129.656 0.03 1 2 1 0 0.2
2015 4 3 1 144.225 0.03 1 2 1 0 0.2
2016 4 3 1 138.997 0.03 1 2 1 0 0.2
2017 4 3 1 135.322 0.03 1 2 1 0 0.2
2018 4 3 1 89.613 0.03 1 2 1 0 0.2
2019 4 3 1 23.964 0.03 1 2 1 0 0.2
#2020 4 3 1 0 0.03 1 2 1 0 0.2
#2021 4 3 1 0 0.03 1 2 1 0 0.2
2022 4 3 1 125.042 0.03 1 2 1 0 0.2
2023 4 3 1 148.062 0.03 1 2 1 0 0.2
2024 4 3 1 140.379 0.03 1 2 1 0 0.2
2025 4 3 1 100.758 0.03 1 2 1 0 0.2

```

```
## RELATIVE ABUNDANCE DATA
```

```
## Units of abundance: 1 = biomass, 2 = numbers
```

```
## Use old format (0)
```

```
0
```

```
## Number of relative abundance indices
```

```
6
```

```
# Type of 'survey' catchability (1=Selectivity; 2=Selectivity+Retention), by data frame
```

```
1 1 1 2 2 2
```

```
## Number of rows in index
```

```
73
```

```
# ADFG/NOAA Trawl survey
```

```

#Index Year Season Fleet Sex Maturity Value CV Type Time
1 1976 4 4 1 0 4247.462 0.311 2 1.411765
1 1979 4 4 1 0 1417.215 0.204 2 1
1 1982 4 4 1 0 2791.733 0.289 2 1.318182
1 1985 4 4 1 0 2306.321 0.254 2 2.363636
1 1988 4 4 1 0 2263.353 0.288 2 2.2
1 1991 4 4 1 0 3132.508 0.428 2 6.25

```

```
# ADFG Trawl survey
```

```

2 1996 4 5 1 0 1313.757 0.259 2 0.6612903
2 1999 4 5 1 0 2630.53 0.236 2 0.4920635
2 2002 4 5 1 0 1769.85 0.418 2 0.5897436
2 2006 4 5 1 0 3322.53 0.391 2 0.6865672
2 2008 4 5 1 0 2962.1 0.30 2 0.5571429
2 2011 4 5 1 0 3209.285 0.289 2 1.03125
2 2014 4 5 1 0 5949.46 0.473 2 0.58
2 2017 4 5 1 0 1762.072 0.223 2 1.241379
2 2018 4 5 1 0 1109.39 0.249 2 0.8857143
2 2019 4 5 1 0 4675.99 0.598 2 0.4666667
2 2020 4 5 1 0 1725.99 0.298 2 0.7
2 2021 4 5 1 0 2430.44 0.608 2 0.5166667
2 2023 4 5 1 0 3548.08 0.315 2 1.214286
2 2024 4 5 1 0 1407.401 0.281 2 1.413793

```

```
# NOAA NBS survey
```

```

3 2010 4 6 1 0 1980.079 0.436 2 0.6071429
3 2017 4 6 1 0 864.497 0.467 2 1.965517
3 2019 4 6 1 0 2071.94 0.346 2 0.5882353
3 2021 4 6 1 0 2338.06 0.441 2 0.6666667
3 2022 4 6 1 0 2103.02 0.363 2 0.6166667
3 2023 4 6 1 0 1686.34 0.391 2 1.3
3 2025 4 6 1 0 1632.63 0.636 2 1.3

```

```
# ST CPUE
```

```

4 1977 4 3 1 0 2.82 0.35 2 0.5
4 1978 4 3 1 0 3.41 0.23 2 0.5
4 1979 4 3 1 0 1.55 0.22 2 0.5
4 1980 4 3 1 0 1.82 0.28 2 0.5

```



```

4 1981 4 3 1 0 0.62 0.20 2 0.5
4 1982 4 3 1 0 0.18 0.27 2 0.5
4 1983 4 3 1 0 0.72 0.22 2 0.5
4 1984 4 3 1 0 1.11 0.23 2 0.5
4 1985 4 3 1 0 0.67 0.24 2 0.5
4 1986 4 3 1 0 1.63 0.52 2 0.5
4 1987 4 3 1 0 0.64 0.35 2 0.5
4 1988 4 3 1 0 1.60 0.71 2 0.5
4 1989 4 3 1 0 1.35 0.33 2 0.5
4 1990 4 3 1 0 1.06 0.45 2 0.5
4 1992 4 3 1 0 0.26 0.32 2 0.5
5 1993 4 3 1 0 1.02 0.09 2 0.5
5 1994 4 3 1 0 0.44 0.17 2 0.5
5 1995 4 3 1 0 1.09 0.13 2 0.5
5 1996 4 3 1 0 1.01 0.09 2 0.5
5 1997 4 3 1 0 1.14 0.09 2 0.5
5 1998 4 3 1 0 1.31 0.12 2 0.5
5 1999 4 3 1 0 0.97 0.10 2 0.5
5 2000 4 3 1 0 2.08 0.11 2 0.5
5 2001 4 3 1 0 0.76 0.25 2 0.5
5 2002 4 3 1 0 0.76 0.09 2 0.5
5 2003 4 3 1 0 1.65 0.08 2 0.5
5 2004 4 3 1 0 1.36 0.07 2 0.5
5 2005 4 3 1 0 0.64 0.12 2 0.5
5 2006 4 3 1 0 0.93 0.10 2 0.5
6 2007 4 3 1 0 0.88 0.22 2 0.5
6 2008 4 3 1 0 1.18 0.05 2 0.5
6 2009 4 3 1 0 0.81 0.04 2 0.5
6 2010 4 3 1 0 1.19 0.05 2 0.5
6 2011 4 3 1 0 1.36 0.05 2 0.5
6 2012 4 3 1 0 1.20 0.04 2 0.5
6 2013 4 3 1 0 0.62 0.04 2 0.5
6 2014 4 3 1 0 0.94 0.04 2 0.5
6 2015 4 3 1 0 1.17 0.05 2 0.5
6 2016 4 3 1 0 1.03 0.05 2 0.5
6 2017 4 3 1 0 0.88 0.05 2 0.5
6 2018 4 3 1 0 0.51 0.05 2 0.5
6 2019 4 3 1 0 0.24 0.06 2 0.5
6 2022 4 3 1 0 1.31 0.07 2 0.5
6 2023 4 3 1 0 2.00 0.07 2 0.5
6 2024 4 3 1 0 2.63 0.14 2 0.5
6 2025 4 3 1 0 0.90 0.10 2 0.5

```

```
## Use old format (0)
```

```
0
```

```
## Number of length frequency matrices
```

```
#16 (this was for oldshell/newshell)
```

```
8
```

```
## Number of rows in each matrix
```

```
#4 4 45 45 14 14 8 8 6 6 14 14 6 6 27 27 (this was for oldshell/newshell)
```

```
4 46 14 8 6 14 7 27
```

```
## Number of bins in each matrix (columns of size data)
```

```
8 8 8 8 8 8 8
```

```
## SIZE COMPOSITION DATA FOR ALL FLEETS
```

```
## SIZE COMP LEGEND
```

```
## Sex: 1 = male, 2 = female, 0 = both sexes combined
```

```
## Type of composition: 1 = retained, 2 = discard, 0 = total composition
```

```
## Maturity state: 1 = immature, 2 = mature, 0 = both states combined
```

```
## Shell condition: 1 = new shell, 2 = old shell, 0 = both shell types combined
```

```
## Winter Com Retain
```

```
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
```

```
2015 2 1 1 1 0 0 10 0 0 0 49 310 155 52 10
```

```
2016 2 1 1 1 0 0 10 0 0 0 37 555 360 51 13
```

```
2017 2 1 1 1 0 0 10 0 0 0 2 152 263 103 20
```

```
2018 2 1 1 1 0 0 10 0 0 0 0 58 166 146 31
```

```
## Summer Com Retain
```

```
##Year, Seas, Fleet, Sex, Type, Shell, Maturity, Nsamp, DataVec
```

```
1977 4 3 1 1 0 0 10 0 0 0 5 747 592 129 76
```

```
1978 4 3 1 1 0 0 10 0 0 0 4 74 188 106 17
```

```
1979 4 3 1 1 0 0 10 0 0 0 42 428 637 430 123
```

1980	4	3	1	1	0	0	10	0	0	0	4	108	339	413	204				
1981	4	3	1	1	0	0	10	0	0	0	7	139	365	709	564				
1982	4	3	1	1	0	0	10	0	0	0	50	224	204	272	343				
1983	4	3	1	1	0	0	10	0	0	0	34	360	295	68	45				
1984	4	3	1	1	0	0	10	0	0	0	103	467	317	68	8				
1985	4	3	1	1	0	0	10	0	0	1	180	930	1084		440	56			
1986	4	3	1	1	0	0	10	0	0	0	35	428	491	161	23				
1987	4	3	1	1	0	0	10	0	0	0	38	408	707	599	233				
1988	4	3	1	1	0	0	10	0	1	0	45	403	605	381	87				
1989	4	3	1	1	0	0	10	0	0	0	44	570	1141		663	177			
1990	4	3	1	1	0	0	10	0	0	0	20	233	542	392	102				
#1991	4	3	1	1	0	0	10	0	0	0	0	0	0	0	0				
1992	4	3	1	1	0	0	10	0	0	0	51	718	1013		503	281			
1993	4	3	1	1	0	0	10	0	0	0	260	4424		7791		4607		722	
1994	4	3	1	1	0	0	10	0	0	0	20	114	134	109	27				
1995	4	3	1	1	0	0	10	0	0	0	55	364	422	251	75				
1996	4	3	1	1	0	0	10	0	0	0	36	270	295	136	50				
1997	4	3	1	1	0	0	10	0	0	0	39	505	459	151	44				
1998	4	3	1	1	0	0	10	0	0	0	53	364	407	171	60				
1999	4	3	1	1	0	0	10	0	0	0	37	178	164	128	55				
2000	4	3	1	1	0	0	10	0	0	0	382	6063		7868		2493		407	
2001	4	3	1	1	0	0	10	0	0	0	504	4955		8390		4592		1589	
2002	4	3	1	1	0	0	10	0	0	0	255	1369		1688		1481		426	
2003	4	3	1	1	0	0	10	0	0	0	127	2037		1914		910		238	
2004	4	3	1	1	0	0	10	0	0	0	88	3905		4060		1159		394	
2005	4	3	1	1	0	0	10	0	0	0	12	1471		2766		962		149	
2006	4	3	1	1	0	0	10	0	0	0	16	1556		3259		1632		244	
2007	4	3	1	1	0	0	10	0	0	0	73	2340		2438		1028		246	
2008	4	3	1	1	0	0	10	0	0	0	35	2541		2539		526		125	
2009	4	3	1	1	0	0	10	0	0	0	70	2539		2464		789		164	
2010	4	3	1	1	0	0	10	0	0	0	42	2597		2457		722		84	
2011	4	3	1	1	0	0	10	0	0	0	16	965	1163		336	72			
2012	4	3	1	1	0	0	10	0	0	0	14	1355		2550		1011		126	
2013	4	3	1	1	0	0	10	0	0	0	29	1535		2509		1602		397	
2014	4	3	1	1	0	0	10	0	0	0	41	1517		1510		1202		412	
2015	4	3	1	1	0	0	10	0	0	0	61	2086		1314		555		157	
2016	4	3	1	1	0	0	10	0	0	0	7	419	767	292	58				
2017	4	3	1	1	0	0	10	0	0	0	7	702	1725		892	108			
2018	4	3	1	1	0	0	10	0	0	0	9	323	1039		1041		247		
2019	4	3	1	1	0	0	10	0	0	0	10	382	379	305	60				
#2020	4	3	1	1	0	0	10	0	0	0	0	0	0	0	0				
#2021	4	3	1	1	0	0	10	0	0	0	0	0	0	0	0				
2022	4	3	1	1	0	0	10	0	0	0	76	1734		1041		120	10		
2023	4	3	1	1	0	0	10	0	0	0	11	814	1236		367	30			
2024	4	3	1	1	0	0	10	0	0	0	4	371	1186		929	196			
2025	4	3	1	1	0	0	10	0	0	0	4	229	711	858	408				

Summer Com Discards

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
1987	4	3	1	2	0	0	10	69 218 390 426 42 0 0 0
1988	4	3	1	2	0	0	10	11 37 131 413 130 0 0 0
1989	4	3	1	2	0	0	10	89 227 309 325 50 0 0 0
1990	4	3	1	2	0	0	10	48 124 147 166 22 0 0 0
1992	4	3	1	2	0	0	10	68 112 184 194 24 0 0 0
1994	4	3	1	2	0	0	10	124 113 220 331 62 0 0 0
2012	4	3	1	2	0	0	10	244 139 197 335 119 9 1 0
2013	4	3	1	2	0	0	10	847 723 391 423 115 8 2 0
2014	4	3	1	2	0	0	10	79 179 475 774 226 17 5 0
2015	4	3	1	2	0	0	10	26 120 280 733 320 43 12 5
2016	4	3	1	2	0	0	10	19 22 72 227 77 9 0 0
2017	4	3	1	2	0	0	10	55 90 76 168 144 8 0 0
2018	4	3	1	2	0	0	10	52 97 201 167 13 0 0 1
2019	4	3	1	2	0	0	10	30 13 15 33 3 0 0 0

Summer Com total

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec
2012	4	3	1	0	0	0	10	244 139 197 364 476 529 184 23
2013	4	3	1	0	0	0	10	847 723 391 489 777 850 440 80
2014	4	3	1	0	0	0	10	79 179 475 808 879 538 383 165
2015	4	3	1	0	0	0	10	26 120 280 821 1231 482 194 61
2016	4	3	1	0	0	0	10	19 22 72 261 671 822 207 40

2017	4	3	1	0	0	0	10	55	90	76	171	578	1080	582	83
2018	4	3	1	0	0	0	10	52	97	201	191	169	386	421	109
2019	4	3	1	0	0	0	10	30	13	15	39	45	45	36	13

NMFS Trawl

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec							
1976	4	4	1	0	0	0	20	10	23	96	110	124	100	21	10
1979	4	4	1	0	0	0	20	6	3	3	12	40	99	48	9
1982	4	4	1	0	0	0	20	71	20	46	65	58	15	7	10
1985	4	4	1	0	0	0	20	29	20	28	24	45	36	21	5
1988	4	4	1	0	0	0	20	60	66	42	37	41	46	28	10
1991	4	4	1	0	0	0	20	75	45	14	36	73	58	35	8

ADFG Trawl

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec							
1996	4	5	1	0	0	0	20	79	59	42	33	28	13	12	9
1999	4	5	1	0	0	0	20	9	3	30	90	88	47	14	2
2002	4	5	1	0	0	0	20	25	36	50	53	26	29	19	6
2006	4	5	1	0	0	0	20	69	98	80	48	37	28	12	1
2008	4	5	1	0	0	0	20	34	44	70	48	50	11	15	3
2011	4	5	1	0	0	0	20	42	36	31	42	83	58	20	3
2014	4	5	1	0	0	0	20	30	57	101	107	56	23	10	3
2017	4	5	1	0	0	0	20	17	16	8	13	19	33	10	0
2018	4	5	1	0	0	0	20	27	12	9	5	3	4	10	3
2019	4	5	1	0	0	0	20	170	92	14	6	5	8	10	2
2020	4	5	1	0	0	0	20	17	33	39	9	8	4	0	1
2021	4	5	1	0	0	0	20	10	27	37	35	37	8	2	2
2023	4	5	1	0	0	0	20	0	1	10	27	89	89	23	1
2024	4	5	1	0	0	0	20	3	3	2	7	12	36	26	4

##NOAA NBS Trawl

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec								
2010	4	6	1	0	0	0	20	1	5	10	27	17	9	2	2	
2017	4	6	1	0	0	0	20	7	6	10	6	5	14	6	4	
2019	4	6	1	0	0	0	20	54	43	17	8	4	1	6	2	
2021	4	6	1	0	0	0	20	5	17	26	18	13	3	0	0	
2022	4	6	1	0	0	0	20	68	71	69	67	55	32	12	4	# these numbers are wrong; fix for May 2026
2023	4	6	1	0	0	0	20	1	3	6	12	26	22	7	1	
2025	4	6	1	0	0	0	20	4	3	4	5	7	19	19	2	

##Winter Pot Survey

##Year,	Seas,	Fleet,	Sex,	Type,	Shell,	Maturity,	Nsamp,	DataVec							
1982	2	7	1	0	0	0	10	0	108	246	233	79	25	26	2
1983	2	7	1	0	0	0	10	68	215.5	711.5	729	592	202.5	39.5	24.5
1984	2	7	1	0	0	0	10	23	271	434.5	408.5	356	154	20	10
1985	2	7	1	0	0	0	10	16	72	200	284.5	145	62.5	8	0.5
1986	2	7	1	0	0	0	10	25.5	72.5	104	153.5	149.5	74	14	0.5
1987	2	7	1	0	0	0	10	0	8	23	34	53	22	4	0
1989	2	7	1	0	0	0	10	8	66	74.5	67.5	121.5	128.5	33	1
1990	2	7	1	0	0	0	10	7	102.5	430	544	426.5	369	162	35
1991	2	7	1	0	0	0	10	2	16	118	371	377	272	105	22
1993	2	7	1	0	0	0	10	0	1	6	13	58	70	24	9
1995	2	7	1	0	0	0	10	8	50	68	87	247	260	114	24
1996	2	7	1	0	0	0	10	102	215	325	327	268	220	95	28
1997	2	7	1	0	0	0	10	28	85	87	44	65	55	26	8
1998	2	7	1	0	0	0	10	1	123	370	248	76	36	19	8
1999	2	7	1	0	0	0	10	6	25	152	477	498	118	25	6
2000	2	7	1	0	0	0	10	10	50	60	94	218	114	27	2
2002	2	7	1	0	0	0	10	50	248	222	143	57	64	36	8
2003	2	7	1	0	0	0	10	21	85	185	251	165	71	37	9
2004	2	7	1	0	0	0	10	0	5	51	82	100	46	10	2
2005	2	7	1	0	0	0	10	2	31	58	73	104	99	35	3
2006	2	7	1	0	0	0	10	2	76	121	116	102	66	25	4
2007	2	7	1	0	0	0	10	11	22	32	57	24	13	0	0
2008	2	7	1	0	0	0	10	72	662	1123	716	631	287	52	9
2009	2	7	1	0	0	0	10	1	37	70	185	126	96	7	3
2010	2	7	1	0	0	0	10	4	27	78	157	199	96	15	2
2011	2	7	1	0	0	0	10	12	46	87	141	168	105	36	1
2012	2	7	1	0	0	0	10	17	78	156	134	117	120	48	5

Growth data (increment)

Type of growth increment (0=no growth data;1=size-at-release; 2= size-class-at-release)

```

3
# nobs_growth
66
# Class-at-release; Sex; Class-at-recapture; Years-at-liberty; number transition matrix; sample size
1 1 2 1 1 3 1993 1
1 1 3 1 1 3 1993 4
1 1 3 2 1 3 1993 1
1 1 4 2 1 3 1993 6
1 1 5 2 1 3 1993 4
1 1 5 3 1 3 1993 11
1 1 6 3 1 3 1993 11
2 1 3 1 1 3 1993 21
2 1 4 1 1 3 1993 22
2 1 4 2 1 3 1993 12
2 1 5 1 1 3 1993 4
2 1 5 2 1 3 1993 96
2 1 5 3 1 3 1993 19
2 1 6 2 1 3 1993 5
2 1 6 3 1 3 1993 48
2 1 7 3 1 3 1993 6
3 1 4 1 1 3 1993 47
3 1 4 2 1 3 1993 5
3 1 4 3 1 3 1993 2
3 1 5 1 1 3 1993 91
3 1 5 2 1 3 1993 36
3 1 5 3 1 3 1993 14
3 1 6 1 1 3 1993 7
3 1 6 2 1 3 1993 70
3 1 6 3 1 3 1993 28
3 1 7 1 1 3 1993 1
3 1 7 2 1 3 1993 3
3 1 7 3 1 3 1993 9
4 1 4 1 1 3 1993 10
4 1 4 2 1 3 1993 2
4 1 5 1 1 3 1993 196
4 1 5 2 1 3 1993 34
4 1 5 3 1 3 1993 3
4 1 6 1 1 3 1993 108
4 1 6 2 1 3 1993 39
4 1 6 3 1 3 1993 35
4 1 7 1 1 3 1993 2
4 1 7 2 1 3 1993 19
4 1 7 3 1 3 1993 14
4 1 8 1 1 3 1993 1
5 1 5 1 1 3 1993 75
5 1 5 2 1 3 1993 7
5 1 6 1 1 3 1993 143
5 1 6 2 1 3 1993 77
5 1 6 3 1 3 1993 9
5 1 7 1 1 3 1993 22
5 1 7 2 1 3 1993 24
5 1 7 3 1 3 1993 21
5 1 8 3 1 3 1993 4
6 1 6 1 1 3 1993 88
6 1 6 2 1 3 1993 11
6 1 7 1 1 3 1993 98
6 1 7 2 1 3 1993 47
6 1 7 3 1 3 1993 11
6 1 8 1 1 3 1993 24
6 1 8 2 1 3 1993 7
6 1 8 3 1 3 1993 3
7 1 7 1 1 3 1993 56
7 1 7 2 1 3 1993 9
7 1 7 3 1 3 1993 1
7 1 8 1 1 3 1993 25
7 1 8 2 1 3 1993 16
7 1 8 3 1 3 1993 9
8 1 8 1 1 3 1993 26
8 1 8 2 1 3 1993 8
8 1 8 3 1 3 1993 1

# Environmental data

```

```

## Use old format (0)
0
# Number of series
0
# Year ranges

# Indices
# Index Year Value

## eof

## eof
9999

```

Model 25.0a2 control file

```
## GMACS Version 2.20.20 - Nov 2025 - one shell type, M for small males = 0.23, winter comm fishery selectivity logistic
```

```

# Block structure
# Number of blocks
2
# Block structure
1 1
# The blocks
2008 2026
2008 2026

```

```

## ----- ##
## GENERAL CONTROLS
## ----- ##

```

```

#
1976 # First year of recruitment estimation,rec_dev.
2025 # last year of recruitment estimation, rec_dev
0 # Terminal molting (0 = off, 1 = on). If on, the calc_stock_recruitment_relationship() isn't called in the procedure
-2 # phase for recruitment estimation,earlier -1. rec_dev estimation phase, BBRKC uses 2
-2 # phase for recruitment sex-ratio estimation
0.5 # Initial value for Expected sex-ratio
3 # Initial conditions (0 = Unfished, 1 = Steady-state fished, 2 = Free parameters, 3 = Free parameters (revised))
1 # Reference size-class for initial conditons = 3
1 # Lambda (proportion of mature male biomass for SPR reference points).
0 # Stock-Recruit-Relationship (0 = none, 1 = Beverton-Holt)
1 # Use years specified to computed average sex ratio in the calculation of average recruitment for reference points (0 = off -i.e. Rec b
2008 ### Year to compute equilibria
5 # Devpar phase (!)
0 # First year of bias-correction
0 # First full bias-correction
0 # Last full bias-correction
0 # Last year of bias-correction

```

```
# Expecting 23 theta parameters
```

```
# Core parameters
```

```
## Initial: Initial value for the parameter (must lie between lower and upper)
```

```
## Lower & Upper: Range for the parameter
```

```
## Phase: Set equal to a negative number not to estimate
```

```
## Prior type:
```

```
## 0: Uniform - parameters are the range of the uniform prior
```

```
## 1: Normal - parameters are the mean and sd
```

```
## 2: Lognormal - parameters are the mean and sd of the log
```

```
## 3: Beta - parameters are the two beta parameters [see dbeta]
```

```
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
```

#	Initial_value	Lower_bound	Upper_bound	Phase	Prior_type	Prior_1	Prior_2	
	7.00000000	-15.00000000	20.00000000	-1	0	-10.00000000	20.00000000	# Log(R0)
	10.11100000	-15.00000000	20.00000000	1	0	-10.00000000	20.00000000	# Log(Rinitial)
	8.00000000	-15.00000000	20.00000000	1	0	-10.00000000	20.00000000	# Log(Rbar)
	72.50000000	65.00000000	130.00000000	3	1	72.50000000	7.25000000	# Recruitment_ra-males
	0.75000000	0.00000001	1.60000000	3	0	0.10000000	5.00000000	# Recruitment_rb-males
	-0.10000000	-15.00000000	0.75000000	-2	0	-10.00000000	0.75000000	# log(SigmaR)
	0.75000000	0.20000000	1.00000000	-4	3	3.00000000	2.00000000	# Steepness

```

0.00100000 0.00000000 1.00000000 -3 3 1.01000000 1.01000000 # Rho
0.64670000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_2
1.00340000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_3
1.36040000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_4
1.40420000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_5
1.45990000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_6
1.26570000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_7
0.72280000 -15.00000000 5.00000000 2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_newshell_class_8
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_1
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_2
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_3
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_4
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_5
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_6
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_7
# -100.00000000 -101.00000000 5.00000000 -2 0 10.00000000 20.00000000 # Scaled_logN_for_male_mature_mature_oldshell_class_8

```

```
##Allometry
```

```
# weight-at-length input method (1 = allometry [w_l = a*l^b], 2 = vector by sex; 3= matrix by sex)
```

```
2
```

```
0.5239661 0.8202686 1.197317 1.700319 2.317965 2.988772 3.68294 4.367152 # this is from the version 2.20.14 ctl file
```

```
# 0.52420370 0.82067430 1.19824500 1.70175900 2.32125400 2.99365100 3.68849500 4.37139500
```

```
# Proportion mature by sex and size
```

```
0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000
```

```
# Proportion legal by sex and size
```

```
0.00000000 0.00000000 0.00000000 1.00000000 1.00000000 1.00000000 1.00000000 1.00000000
```

```
## ===== ##
```

```
## GROWTH PARAMETER CONTROLS ##
```

```
## ===== ##
```

```
##
```

```
# Maximum number of size-classes to which recruitment must occur
```

```
3
```

```
# Use functional maturity for terminally molting animals (0=no; 1=Yes)?
```

```
0
```

```
# Growth transition
```

```
##Type_1: Options for the growth matrix
```

```
# 1: Pre-specified growth transition matrix (requires molt probability)
```

```
# 2: Pre-specified size transition matrix (molt probability is ignored)
```

```
# 3: Growth increment is gamma distributed (requires molt probability)
```

```
# 4: Post-molt size is gamma distributed (requires molt probability)
```

```
# 5: Von Bert.: kappa varies among individuals (requires molt probability)
```

```
# 6: Von Bert.: Linf varies among individuals (requires molt probability)
```

```
# 7: Von Bert.: kappa and Linf varies among individuals (requires molt probability)
```

```
# 8: Growth increment is normally distributed (requires molt probability)
```

```
## Type_2: Options for the growth increment model matrix
```

```
# 1: Linear
```

```
# 2: Individual
```

```
# 3: Individual (Same as 2)
```

```
# Block: Block number for time-varying growth
```

```
## Type_1 Type_2 Block
```

```
8 1 0
```

```
# Molt probability
```

```
# Type: Options for the molt probability function
```

```
# 0: Pre-specified
```

```
# 1: Constant at 1
```

```
# 2: Logistic
```

```
# 3: Individual
```

```
# Block: Block number for time-varying growth
```

```
## Type Block
```

```
2 0
```

```
## General parameter specifications
```

```
## Initial: Initial value for the parameter (must lie between lower and upper)
```

```
## Lower & Upper: Range for the parameter
```

```
## Prior type:
```

```
## 0: Uniform - parameters are the range of the uniform prior
```

```
## 1: Normal - parameters are the mean and sd
```

```
## 2: Lognormal - parameters are the mean and sd of the log
```

```
## 3: Beta - parameters are the two beta parameters [see dbeta]
```

```
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
```

```
## Phase: Set equal to a negative number not to estimate
```

```

## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma used for the random walk

# Inputs for sex * type 1
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
      36.998620 0.000000 200.000000 0 0.000000 20.000000 2 0 0 0 0 0 0 0 0.3000 # A
      0.243015 -0.200000 20.000000 0 0.000000 10.000000 2 0 0 0 0 0 0 0 0.3000 # B
      3.773156 2.000000 10.000000 0 0.000000 3.000000 5 0 0 0 0 0 0 0 0.3000 # G
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# Inputs for sex * type 2
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_BlK RW_Sigma
      122.965900 50.000000 200.000000 0 0.000000 170.000000 2 0 0 0 0 0 0 0 0.3000 # M
      0.127616 0.000000 1.000000 0 0.000000 3.000000 2 0 0 0 0 0 0 0 0.3000 # M
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve

## ===== ##
## NATURAL MORTALITY PARAMETER CONTROLS ##
## ===== ##
##
# Relative: 0 - absolute values; 1+ - based on another M-at-size vector (indexed by ig)
# Type: 0 for standard; 1: Spline
# For spline: set extra to the number of knots, the parameters are the knots (phase -1) and the log-differences from base M
# Extra: control the number of knots for splines
# Brkpts: number of changes in M by size
# Mirror: Mirror M-at-size over to that for another partition (indexed by ig)
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
# Mirror_RW: Should time-varying aspects be mirrored (Indexed by ig)
## Relative? Type Extra Brkpts Mirror Block Blk_fn Env_L EnvL_Vr RW RW_blk Sigma_RW Mirr_RW
      0 0 0 1 0 0 1 0 0 0 0 0 0.3000 0
# MaxMbreaks
7 # sex*maturity state: male & 1

# Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase
0.23000000 0.01000000 1.00000000 0 0.00000000 0.20000000 -1 # M_base_male_mature
0.50000000 0.05000000 1.00000000 1 0.00000000 0.25000000 3 # M estimated for males > 123 mm carapace length

## ===== ##
## SELECTIVITY PARAMETERS CONTROLS ##
## ===== ##
##
### Selectivity parameter controls
### Selectivity (and retention) types
### <0: Mirror selectivity
### 0: Nonparametric selectivity (one parameter per class)
### 1: Nonparametric selectivity (one parameter per class, constant from last specified class)
### 2: Logistic selectivity (inflection point and slope)
### 3: Logistic selectivity (50% and 95% selection)
### 4: Double normal selectivity (3 parameters)
### 5: Flat equal to zero (1 parameter; phase must be negative)
### 6: Flat equal to one (1 parameter; phase must be negative)
### 7: Flat-topped double normal selectivity (4 parameters)
### 8: Declining logistic selectivity with initial values (50% and 95% selection plus extra)
### 9: Cubic-spline (specified with knots and values at knots)
### Inputs: knots (in length units); values at knots (0-1) - at least one should have phase -1
### 10: One parameter logistic selectivity (inflection point and slope)
## Selectivity specifications --
## Extra (type 1): number of selectivity parameters to estimated
# Winter_Com Subsistence Summer_Com NMFS_Trawl ADFG_Trawl NBS_Trawl Winter_Pot
0 0 0 0 0 0 # is selectivity sex-specific? (1=Yes; 0=No)

```

```

10 -1 -1 10 -4 -4 8 # male selectivity type.
0 0 0 0 0 0 # selectivity within another gear
0 0 0 0 0 3 # male extra parameters for each pattern
0 0 1 1 1 0 # male: is maximum selectivity at size forced to equal 1 (1) or not (0)
0 0 0 0 0 4 # size-class at which selectivity is forced to equal 1 (ignored if the previous input is 1)
## Retention specifications --
0 0 0 0 0 0 # is retention sex-specific? (1=Yes; 0=No)
2 0 2 6 6 6 # male retention type
1 1 1 0 0 0 # male retention flag (0 = no, 1 = yes)
0 0 0 0 0 0 # male extra parameters for each pattern
0 0 0 0 0 0 # male - should maximum retention be estimated for males (1=Yes; 0=No)

## General parameter specifications
## Initial: Initial value for the parameter (must lie between lower and upper)
## Lower & Upper: Range for the parameter
## Prior type:
## 0: Uniform - parameters are the range of the uniform prior
## 1: Normal - parameters are the mean and sd
## 2: Lognormal - parameters are the mean and sd of the log
## 3: Beta - parameters are the two beta parameters [see dbeta]
## 4: Gamma - parameters are the two gamma parameters [see dgamma]
## Phase: Set equal to a negative number not to estimate
## Relative: 0: absolute; 1 relative
## Block: Block number for time-varying selectivity
## Block_fn: 0: absolute values; 1: exponential
## Env_L: Environmental link - options are 0:none; 1:additive; 2:multiplicative; 3:exponential
## EnvL_var: Environmental variable
## RW: 0 for no random walk changes; 1 otherwise
## RW_blk: Block number for random walks
## Sigma_RW: Sigma used for the random walk

# Inputs for type*sex*fleet: selectivity male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma #
# 128.894800 40.000000 200.000000 0 10.000000 200.000000 2 0 0 0 0 0 0 0 0 0.3000 #
# 0.154697 0.010000 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 #
# 0.045586 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 #
# 0.375288 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 #
# 0.733787 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 #
# 0.143640 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S

# Inputs for type*sex*fleet: selectivity male Summer_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma #
# 0.143640 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 #

# Inputs for type*sex*fleet: selectivity male NMFS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma #
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S

# Inputs for type*sex*fleet: selectivity male ADFG_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma #
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 #

# Inputs for type*sex*fleet: selectivity male NBS_Trawl
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma #
# 0.092094 0.000010 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 #

# Inputs for type*sex*fleet: selectivity male Winter_Pot
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma #
# 128.894800 40.000000 200.000000 0 10.000000 200.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
# 0.154697 0.010000 20.000000 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
# 0.045586 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
# 0.375288 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S
# 0.733787 0.000010 0.999990 0 0.100000 100.000000 2 0 0 0 0 0 0 0 0 0.3000 # S

# Inputs for type*sex*fleet: retention male Winter_Com
# MAIN PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Block Blk_fn Env_L Env_vr RW RW_Blkw RW_Sigma #
# 100.49375 50.000000 200.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0 0.3000 # Re
# 2.48336 0.001000 20.000000 0 1.000000 900.000000 -2 2 0 0 0 0 0 0 0 0.3000 # Re
# EXTRA PARS: Initial Lower_bound Upper_bound Prior_type Prior_1 Prior_2 Phase Reltve
# 100.49375 50.000000 700.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_1
# 2.4833 1.000000 20.000000 0 0.100000 100.000000 2 0 # Ret_Summer_Com_male_period_2_par_2

```



```

# Inputs for type*sex*fleet: retention male Subsistence
# MAIN PARS:  Initial  Lower_bound  Upper_bound  Prior_type  Prior_1  Prior_2  Phase  Block  Blk_fn  Env_L  Env_vr  RW  RW_Bl  RW_Sigma
0.000001  0.000000  0.000002  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R
0.000001  0.000000  0.000002  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R
0.000001  0.000000  0.000002  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R
0.999999  0.000000  1.000000  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R
0.999999  0.000000  1.000000  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R
0.999999  0.000000  1.000000  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R
0.999999  0.000000  1.000000  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R
0.999999  0.000000  1.000000  0  1.000000  900.000000  -2  0  0  0  0  0  0  0  0.3000 # R

# Inputs for type*sex*fleet: retention male Summer_Com
# MAIN PARS:  Initial  Lower_bound  Upper_bound  Prior_type  Prior_1  Prior_2  Phase  Block  Blk_fn  Env_L  Env_vr  RW  RW_Bl  RW_Sigma
104.310600  50.000000  700.000000  0  1.000000  900.000000  2  1  0  0  0  0  0  0  0.3000 # R
2.421736  1.000000  20.000000  0  1.000000  900.000000  2  1  0  0  0  0  0  0  0.3000 # R
# EXTRA PARS:  Initial  Lower_bound  Upper_bound  Prior_type  Prior_1  Prior_2  Phase  Reltve
105.150900  50.000000  700.000000  0  0.100000  100.000000  2  0 # Ret_Summer_Com_male_period_2_par_1
1.648215  1.000000  20.000000  0  0.100000  100.000000  2  0 # Ret_Summer_Com_male_period_2_par_2

## ===== ##
## CATCHABILITY PARAMETER CONTROLS ##
## ===== ##
##
# Catchability (specifications)
# Analytic: should q be estimated analytically (1) or not (0)
# Lambda: the weight lambda
# Emphasis: the weighting emphasis
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Analytic  Lambda  Emphass  Mirror  Block  Env_L  EnvL_Vr  RW  RW_blk  Sigma_RW
0  1  1  0  0  0  0  0  0  0.3000
0  1  1  0  0  0  0  0  0  0.3000
0  1  1  0  0  0  0  0  0  0.3000
0  1  1  0  0  0  0  0  0  0.3000
0  1  1  0  0  0  0  0  0  0.3000
0  1  1  0  0  0  0  0  0  0.3000

# Catchability (parameters)
# Initial  Lower_bound  Upper_bound  Prior_type  Prior_1  Prior_2  Phase
0.77700000  0.10000000  2.00000000  0  0.10000000  1.00000000  2 # NMFS trawl survey
1.00000000  0.10000000  2.00000000  0  0.10000000  1.00000000  -2 # ADF&G trawl survey
0.77700000  0.10000000  2.00000000  0  0.10000000  1.00000000  2 # NBS trawl survey
0.00150000  0.00000000  2.00000000  0  0.00000000  1.00000000  1 # block 1 - std CPUE
0.00150000  0.00000000  2.00000000  0  0.00000000  1.00000000  1 # block 2 - std CPUE
0.00150000  0.00000000  2.00000000  0  0.00000000  1.00000000  1 # block 3 - std CPUE

## ===== ##
## ADDITIONAL CV PARAMETER CONTROLS ##
## ===== ##
##
# Catchability (specifications)
# Mirror: should additional variance be mirrored (value > 1) or not (0)?
# Block: Block number for time-varying M-at-size
# Block_fn: 0: absolute values; 1: exponential
# Env_L: Environmental link - options are 0: none; 1: additive; 2: multiplicative; 3: exponential
# EnvL_var: Environmental variable
# RW: 0 for no random walk changes; 1 otherwise
# RW_blk: Block number for random walks
# Sigma_RW: Sigma for the random walk parameters
## Mirror  Block  Env_L  EnvL_Vr  RW  RW_blk  Sigma_RW
0  0  0  0  0  0  0.3000
0  0  0  0  0  0  0.3000
0  0  0  0  0  0  0.3000
0  0  0  0  0  0  0.3000
4  0  0  0  0  0  0.3000
4  0  0  0  0  0  0.3000
## Mirror  Block  Env_L  EnvL_Vr  RW  RW_blk  Sigma_RW

```

```

# Additional variance (parameters)
#      Initial      Lower_bound      Upper_bound      Prior_type      Prior_1      Prior_2      Phase
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.10000000      0.00000001      2.00000000      0      1.00000000      100.00000000      4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4
#      0.00010000      0.00000001      2.00000000      0      1.00000000      100.00000000      -4

## ===== ##
## CONTROLS ON F ##
## ===== ##
##
# Controls on F
#      Initial_male_F      Initial_fema_F      Pen_SD (early)      Pen_SD (later)      Phz_mean_F_mal      Phz_mean_F_fem      Lower_mean_F      Upper_mean_F      Low_ann_male_F      Up_ann
#      0.020000      0.000000      0.500000      45.500000      1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.020000      0.000000      0.500000      45.500000      1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.120000      0.000000      0.500000      45.500000      1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10
#      0.000000      0.000000      2.000000      20.000000      -1.000000      -1.000000      -15.000000      4.000000      -10.000000      10

## ===== ##
## SIZE COMPOSITIONS OPTIONS ##
## ===== ##
##
# Options when fitting size-composition data
## Likelihood types:
## 1:Multinomial with estimated/fixed sample size
## 2:Robust approximation to multinomial
## 3:logistic normal
## 4:multivariate-t
## 5:Dirichlet

# Using oldshell and newshell
#      Winter_Com      Winter_Com      Summer_Com      Summer_Com      Summer_Com      Summer_Com      Summer_Com      Summer_Com      NMFS_Trawl      NMFS_Trawl      ADFG_Trawl      ADFG_Trawl      NBS_Trawl      NBS_Trawl
#      male      male      male      male      male      male      male      male      male      male      male      male      male      male
#      retained      retained      retained      discard      discard      total      total      total      total      total      total      total      total      total
#      newshell      oldshell      newshell      oldshell      newshell      oldshell      newshell      oldshell      newshell      oldshell      newshell      oldshell      newshell      oldshell
#      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature
#      1      1      1      1      1      1      1      1      1      1      1      1      1      1      1 # Type of likelihood
#      0      0      0      0      0      0      0      0      0      0      0      0      0      0 # Auto tail compression
#      0      0      0      0      0      0      0      0      0      0      0      0      0      0 # Auto tail compression (pmin)
#      1      1      2      2      3      3      4      4      5      5      6      6      7      7      8      8 # Composition aggregator codes
#      1      1      1      1      1      1      1      1      2      2      2      2      2      2      2 # Set to 1 for catch-based predictions; 2 for survey or total catch predictions
#      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4      -4 # Phz for estimating effective sample size (if appl.)
#      1      1      1      1      1      1      1      1      1      1      1      1      1      1      1 # Lambda for effective sample size
#      1      1      1      1      1      1      1      1      1      1      1      1      1      1      1 # Lambda for overall likelihood. Or emphasis?
#      0      0      0      0      0      0      0      0      0      0      0      0      0      0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in versi
#      0      0      0      0      0      0      0      0      3      4      1      2      5      6      5      6 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in versi
#      0      0      0      0      0      0      0      0      0      0      0      0      0      0      0 # Survey to set Q for this comp. Does 0 keep this as is? Ask Buck. Added in versi
#      1      1      1      1      1      1      1      1      1      1      1      1      1      1      1 # Initial value for effective sample size multiplier

# Using only one shell condition
#      Winter_Com      Summer_Com      Summer_Com      Summer_Com      NMFS_Trawl      ADFG_Trawl      NBS_Trawl      Winter_Pot
#      male      male      male      male      male      male      male      male
#      retained      retained      discard      total      total      total      total      total
#      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature      immature+mature
#      1      1      1      1      1      1      1      1 # Type of likelihood
#      0      0      0      0      0      0      0      0 # Auto tail compression
#      0      0      0      0      0      0      0      0 # Auto tail compression (pmin)
#      1      2      3      4      5      6      7      8 # Composition aggregator codes
#      1      1      1      1      2      2      2      2 # Set to 1 for catch-based predictions; 2 for survey or total catch predictions
#      -4      -4      -4      -4      -4      -4      -4      -4 # Phz for estimating effective sample size (if appl.)
#      1      1      1      1      1      1      1      1 # Lambda for effective sample size
#      1      1      1      1      1      1      1      1 # Lambda for overall likelihood. Or emphasis?
#      0      0      0      0      0      0      0      0 # Survey to set Q for this comp.

# Effective sample size parameters (number matches max(Composition Aggregator code))
#      Initial      Lower_bound      Upper_bound      Prior_type      Prior_1      Prior_2      Phase
#      1.00000000      0.10000000      10.00000000      0      0      999      -1 # Overdispersion_parameter_for_size_comp_1(possibly e

```

```

1.00000000    0.10000000    10.00000000    0    0    999    -1 # Overdispersion_parameter_for_size_comp_2(possibly e
1.00000000    0.10000000    10.00000000    0    0    999    -1 # Overdispersion_parameter_for_size_comp_3(possibly e
1.00000000    0.10000000    10.00000000    0    0    999    -1 # Overdispersion_parameter_for_size_comp_4(possibly e
1.00000000    0.10000000    10.00000000    0    0    999    -1 # Overdispersion_parameter_for_size_comp_5(possibly e
1.00000000    0.10000000    10.00000000    0    0    999    -1 # Overdispersion_parameter_for_size_comp_6(possibly e
1.00000000    0.10000000    10.00000000    0    0    999    -1 # Overdispersion_parameter_for_size_comp_7(possibly e
1.00000000    0.10000000    10.00000000    0    0    999    -1 # Overdispersion_parameter_for_size_comp_8(possibly e

## ===== ##
## EMPHASIS FACTORS ##
## ===== ##

1.0000 # Emphasis on tagging data

1.0000 1.0000 0.0000 1.0000 # Emphasis on Catch: (by catch dataframes)

#AEP AEP AEP AEP
1.0000 0.0000 0.0000 0.0000 # Winter_Com
0.1000 0.0000 0.0000 0.0000 # Subsistence
1.0000 0.0000 0.0000 0.0000 # Summer_Com
0.0000 0.0000 0.0000 0.0000 # NMFS_Trawl
0.0000 0.0000 0.0000 0.0000 # ADFG_Trawl
0.0000 0.0000 0.0000 0.0000 # NBS_Trawl
0.0000 0.0000 0.0000 0.0000 # Winter_Pot
#
## Emphasis Factors (Priors/Penalties: 13 values) ##
1.0000 #--Log_fdevs
0.0000 #--MeanF
0.0000 #--Mdevs
1.0000 #--Rec_devs
15.0000 #--Initial_devs
1.0000 #--Fst_dif_dev
3.0000 #--Mean_sex_ratio
60.0000 #--Molt_prob
0.1000 #--free selectivity
1.0000 #--Init_n_at_len
0.0000 #--Fvecs
0.0000 #--Fdovss
1.0000 #--Random walk in selectivity

# eof_ctl
9999

```