

4.6 Read setup for Spawner-Recruitment parameters

4.6.1 Create S-R parameter labels

4.6.2 Setup advanced recruitment options

4.6.3 Create parm labels for recruitment cycle parameters

4.6.4 Setup
recruitment deviations
and create parm
labels for each year

4.6.5 Read
recdev\_cycle
parameters and input
recruitment deviations
if needed

4.7 Input F\_method setup

4.7.1 Read setup for init\_F parameters and create init\_F parameter labels

4.7.2 Create
parameter labels for F
parameters if
F method==2

4.8 Read catchability (Q) setup

4.9 Define Selectivity patterns and N parameters needed per pattern

4.9.1 Read selectivity definitions

4.9.2 Process selectivity parameter count and create parameter labels

4.097 Read parameters needed for estimating variance of composition data

4.9.3 Read selex parameters

4.9.9 Create arrays for the total set of selex parameters

4.9.12 Create
vectors, e.g.
selparm\_PH(), that
will be used to create
actual array of

4.9.12 Create
vectors, e.g.
selparm\_PH(), that
will be used to create
actual array of