## Appendix F1a: Model Comparisons for T02A vs AG0

## William Stockhausen

Population processes


Figure 1. Estimated natural mortality rates, by year.

## Probability of terminal molt

 pr (Molt-to-Maturity)

Figure 2. Probability of terminal molt.

Mean growth


Figure 3. Mean growth.

## Growth matrices

male growth: 1948-2015


Figure 4. Growth matrices for males during 1948-2015, page 1.
male growth: 1948-2015


Figure 5. Growth matrices for males during 1948-2015, page 2.
male growth: 1948-2015


Figure 6. Growth matrices for males during 1948-2015, page 3.
female growth: 1948-2015


Figure 7. Growth matrices for females during 1948-2015, page 1.
female growth: 1948-2015


Figure 8. Growth matrices for females during 1948-2015, page 2.
female growth: 1948-2015


Figure 9. Growth matrices for females during 1948-2015, page 3.

Size distribution for recruits


Figure 10. Size distribution for recruits.

## Population results

## Recruitment



Figure 11. Estimated annual recruitment.


Figure 12. Estimated recent recruitment.


Figure 13. Estimated annual recruitment, on $\ln$-scale.


Figure 14. Estimated recent recruitment, on $\ln$-scale.

## Mature biomass



Figure 15. Estimated annual mature biomass.


Figure 16. Estimated recent mature biomass.


Figure 17. Estimated annual mature biomass, on ln-scale.


Figure 18. Estimated recent mature biomass, on ln-scale.
Population abundance


Figure 19. Population abundance trends.


Figure 20. Recent population abundance trends.


Figure 21. Ln-scale population abundance trends.


Figure 22. Recent ln-scale population abundance trends.

## Biomass



Figure 23. Population biomass trends.


Figure 24. Recent population biomass trends.


Figure 25. Ln-scale population biomass trends.


Figure 26. Recent ln-scale population biomass trends.

## Surveys

## Survey catchability

## NMFS trawl survey



Figure 27. Survey catchabilities for NMFS trawl survey.

## Survey selectivity functions

NMFS trawl survey


NMFS trawl survey. 1

## Survey abundance

NMFS trawl survey


Figure 29. NMFS trawl survey catch abundance.

## Survey biomass

NMFS trawl survey


Figure 30. NMFS trawl survey catch biomass.

## Survey size compositions

## NMFS trawl survey



Figure 31. NMFS trawl survey catch abundance for female all all, (1 of 3).

NMFS trawl survey


Figure 32. NMFS trawl survey catch abundance for female all all, (2 of 3).

NMFS trawl survey


Figure 33. NMFS trawl survey catch abundance for female all all, (3 of 3).

NMFS trawl survey


Figure 34. NMFS trawl survey catch abundance for male all all, (1 of 3).

NMFS trawl survey


Figure 35. NMFS trawl survey catch abundance for male all all, (2 of 3).

NMFS trawl survey


Figure 36. NMFS trawl survey catch abundance for male all all, (3 of 3).

Fisheries

## Fishery catchability

GTF


Figure 37. Fishery catchabilities for GTF.


Figure 38. Fishery catchabilities for RKF.


Figure 39. Fishery catchabilities for SCF.


Figure 40 . Fishery catchabilities for TCF.

## Total selectivity functions

GTF


Figure 41. Selectivity functions for GTF(1 of 6).


Figure 42. Selectivity functions for GTF(2 of 6).


Figure 43. Selectivity functions for GTF(3 of 6).


Figure 44. Selectivity functions for GTF(4 of 6).


Figure 45 . Selectivity functions for GTF(5 of 6).


Figure 46. Selectivity functions for GTF(6 of 6).


Figure 47. Selectivity functions for RKF (1 of 5).


Figure 48. Selectivity functions for $\operatorname{RKF}(2$ of 5$)$.


Figure 49. Selectivity functions for $\operatorname{RKF}(3$ of 5).


Figure 50. Selectivity functions for $\operatorname{RKF}(4$ of 5$)$.


Figure 51. Selectivity functions for $\operatorname{RKF}(5$ of 5).


Figure 52. Selectivity functions for $\operatorname{SCF}$ (1 of 6).

## SCF



Figure 53. Selectivity functions for $\operatorname{SCF}(2$ of 6$)$.


Figure 54. Selectivity functions for $\operatorname{SCF}$ (3 of 6).

SCF


Figure 55. Selectivity functions for $\operatorname{SCF}(4$ of 6$)$.


Figure 56. Selectivity functions for $\operatorname{SCF}(5$ of 6 ).

SCF


Figure 57. Selectivity functions for $\operatorname{SCF}$ (6 of 6).


Figure 58. Selectivity functions for TCF(1 of 4).


Figure 59. Selectivity functions for TCF(2 of 4).


Figure 60. Selectivity functions for TCF(3 of 4).


Figure 61. Selectivity functions for TCF(4 of 4).

## Retention functions



Figure 62. Retention functions for $\operatorname{TCF}(1$ of 1$)$.

## Total catch abundance

GTF captured catch


Figure 63. Predicted GTF captured catch abundance.
RKF
captured catch


Figure 64. Predicted RKF captured catch abundance.

SCF
captured catch


Figure 65. Predicted SCF captured catch abundance.


Figure 66. Predicted TCF captured catch abundance.

## Total catch biomass

GTF captured catch


Figure 67. Predicted GTF captured catch biomass.
RKF
captured catch


Figure 68. Predicted RKF captured catch biomass.


Figure 69. Predicted SCF captured catch biomass.


Figure 70. Predicted TCF captured catch biomass.

## Retained catch abundance

TCF
retained catch


Figure 71. Predicted TCF retained catch abundance.


Figure 72. Predicted TCF retained catch biomass.

Total catch size compositions
GTF captured catch for female all all


Figure 73. Predicted GTF captured catch abundance for female all all, (1 of 5).


Figure 74. Predicted GTF captured catch abundance for female all all, (2 of 5).

GTF captured catch for
female all all


Figure 75. Predicted GTF captured catch abundance for female all all, (3 of 5).

GTF captured catch for
female all all


Figure 76. Predicted GTF captured catch abundance for female all all, (4 of 5).

GTF captured catch for female all all


Figure 77. Predicted GTF captured catch abundance for female all all, (5 of 5).

GTF captured catch for male all all


Figure 78. Predicted GTF captured catch abundance for male all all, (1 of 5).


Figure 79. Predicted GTF captured catch abundance for male all all, (2 of 5).

GTF captured catch for male all all


Figure 80. Predicted GTF captured catch abundance for male all all, (3 of 5).

GTF captured catch for male all all


Figure 81. Predicted GTF captured catch abundance for male all all, (4 of 5).


Figure 82. Predicted GTF captured catch abundance for male all all, (5 of 5).

RKF captured catch for
female all all


Figure 83. Predicted RKF captured catch abundance for female all all, (1 of 5).

RKF captured catch for
female all all


Figure 84. Predicted RKF captured catch abundance for female all all, (2 of 5).

RKF captured catch for
female all all


Figure 85. Predicted RKF captured catch abundance for female all all, (3 of 5).

RKF captured catch for
female all all


Figure 86. Predicted RKF captured catch abundance for female all all, (4 of 5).

RKF captured catch for female all all


Figure 87. Predicted RKF captured catch abundance for female all all, (5 of 5).

RKF captured catch for male all all


Figure 88. Predicted RKF captured catch abundance for male all all, (1 of 5).

RKF captured catch for male all all


Figure 89. Predicted RKF captured catch abundance for male all all, (2 of 5).

RKF captured catch for male all all


Figure 90. Predicted RKF captured catch abundance for male all all, (3 of 5).

RKF captured catch for male all all


Figure 91. Predicted RKF captured catch abundance for male all all, (4 of 5).

RKF captured catch for male all all


Figure 92. Predicted RKF captured catch abundance for male all all, (5 of 5).

SCF captured catch for
female all all


Figure 93. Predicted SCF captured catch abundance for female all all, (1 of 5).

SCF captured catch for
female all all


Figure 94. Predicted SCF captured catch abundance for female all all, (2 of 5).


Figure 95. Predicted SCF captured catch abundance for female all all, (3 of 5).

SCF captured catch for
female all all


Figure 96. Predicted SCF captured catch abundance for female all all, (4 of 5).

SCF captured catch for
female all all


Figure 97. Predicted SCF captured catch abundance for female all all, (5 of 5).

SCF captured catch for male all all


Figure 98. Predicted SCF captured catch abundance for male all all, (1 of 5).

SCF captured catch for male all all


Figure 99. Predicted SCF captured catch abundance for male all all, (2 of 5).


Figure 100. Predicted SCF captured catch abundance for male all all, (3 of 5).

SCF captured catch for male all all


Figure 101. Predicted SCF captured catch abundance for male all all, (4 of 5).


Figure 102. Predicted SCF captured catch abundance for male all all, (5 of 5).

TCF captured catch for female all all


Figure 103. Predicted TCF captured catch abundance for female all all, (1 of 4).

TCF captured catch for
female all all


Figure 104. Predicted TCF captured catch abundance for female all all, (2 of 4).

TCF captured catch for female all all


Figure 105. Predicted TCF captured catch abundance for female all all, (3 of 4).

TCF captured catch for female all all


Figure 106. Predicted TCF captured catch abundance for female all all, (4 of 4).

TCF captured catch for male all all


Figure 107. Predicted TCF captured catch abundance for male all all, (1 of 4).

TCF captured catch for male all all


Figure 108. Predicted TCF captured catch abundance for male all all, (2 of 4).

TCF captured catch for male all all


Figure 109. Predicted TCF captured catch abundance for male all all, (3 of 4).

TCF captured catch for male all all


Figure 110. Predicted TCF captured catch abundance for male all all, (4 of 4).


Figure 111. Predicted TCF retained catch abundance for male all all, (1 of 4).

TCF retained catch for male all all


Figure 112. Predicted TCF retained catch abundance for male all all, (2 of 4).


Figure 113. Predicted TCF retained catch abundance for male all all, (3 of 4).


Figure 114. Predicted TCF retained catch abundance for male all all, (4 of 4).

## Model fits

## Survey biomass

NMFS trawl survey


Figure 115. Comparison of observed and predicted survey biomass for NMFS trawl survey.


Figure 116. Comparison of observed and predicted survey biomass for NMFS trawl survey. Recent time period.

## Mean survey size compositions

## NMFS trawl survey



Figure 117. Comparison of observed and predicted \&\&xms mean survey size comps for NMFS trawl survey.

## Survey size compositions

NMFS trawl survey: male, immature, all shell


Figure 118. Comparison of observed and predicted male, immature, all shell survey size comps for NMFS trawl survey. Page 1 of 3.

NMFS trawl survey: male, immature, all shell


Figure 119. Comparison of observed and predicted male, immature, all shell survey size comps for NMFS trawl survey. Page 2 of 3.

NMFS trawl survey: male, immature, all shell


Figure 120. Comparison of observed and predicted male, immature, all shell survey size comps for NMFS trawl survey. Page 3 of 3.

NMFS trawl survey: male, mature, all shell


Figure 121. Comparison of observed and predicted male, mature, all shell survey size comps for NMFS trawl survey. Page 1 of 3.

NMFS trawl survey: male, mature, all shell


Figure 122. Comparison of observed and predicted male, mature, all shell survey size comps for NMFS trawl survey. Page 2 of 3 .

NMFS trawl survey: male, mature, all shell


Figure 123. Comparison of observed and predicted male, mature, all shell survey size comps for NMFS trawl survey. Page 3 of 3.

NMFS trawl survey: female, immature, all shell


Figure 124. Comparison of observed and predicted female, immature, all shell survey size comps for NMFS trawl survey. Page 1 of 3.

NMFS trawl survey: female, immature, all shell


Figure 125. Comparison of observed and predicted female, immature, all shell survey size comps for NMFS trawl survey. Page 2 of 3.

NMFS trawl survey: female, immature, all shell


Figure 126. Comparison of observed and predicted female, immature, all shell survey size comps for NMFS trawl survey. Page 3 of 3.

NMFS trawl survey: female, mature, all shell


Figure 127. Comparison of observed and predicted female, mature, all shell survey size comps for NMFS trawl survey. Page 1 of 3.

NMFS trawl survey: female, mature, all shell


Figure 128. Comparison of observed and predicted female, mature, all shell survey size comps for NMFS trawl survey. Page 2 of 3.

NMFS trawl survey: female, mature, all shell


Figure 129. Comparison of observed and predicted female, mature, all shell survey size comps for NMFS trawl survey. Page 3 of 3.

## Growth data

No fits to growth data.

No growth data fit.

## Total fishery catch biomass

NOTE: Predicted and "observed" catch biomass for TCSAM2013 model results in the following plots always reflect "total catch mortality" biomass (even when "total capture" biomass was fit in the model), while TCSAM02 model results always reflect "total capture" biomass.


Figure 130. Comparison of observed and predicted total catch for TCF.


Figure 131. Comparison of observed and predicted total catch for TCF. Recent time period.


Figure 132. Comparison of observed and predicted total catch for SCF.


Figure 133. Comparison of observed and predicted total catch for SCF. Recent time period.


Figure 134. Comparison of observed and predicted total catch for GTF.
GTF


Figure 135. Comparison of observed and predicted total catch for GTF. Recent time period.


Figure 136. Comparison of observed and predicted total catch for RKF.


Figure 137. Comparison of observed and predicted total catch for RKF. Recent time period.

## Total fishery mean size comps

GTF


Figure 138. Comparison of observed and predicted \&\&xms mean total catch size comps for GTF.


Figure 139. Comparison of observed and predicted \&\&xms mean total catch size comps for RKF.

SCF


Figure 140. Comparison of observed and predicted $\& \& x m s$ mean total catch size comps for SCF.


Figure 141. Comparison of observed and predicted \&\&xms mean total catch size comps for TCF.

Total fishery catch size comps
TCF: male, all maturity, all shell


Figure 142. Comparison of observed and predicted male, all maturity, all shell total catch size comps for TCF. Page 1 of 2.

TCF: male, all maturity, all shell


Figure 143. Comparison of observed and predicted male, all maturity, all shell total catch size comps for TCF. Page 2 of 2.

TCF: female, all maturity, all shell


Figure 144. Comparison of observed and predicted female, all maturity, all shell total catch size comps for TCF. Page 1 of 2.

TCF: female, all maturity, all shell


Figure 145. Comparison of observed and predicted female, all maturity, all shell total catch size comps for TCF. Page 2 of 2.

SCF: male, all maturity, all shell


Figure 146. Comparison of observed and predicted male, all maturity, all shell total catch size comps for SCF. Page 1 of 2.

SCF: male, all maturity, all shell


Figure 147. Comparison of observed and predicted male, all maturity, all shell total catch size comps for SCF. Page 2 of 2.

SCF: female, all maturity, all shell


Figure 148. Comparison of observed and predicted female, all maturity, all shell total catch size comps for SCF. Page 1 of 2.

SCF: female, all maturity, all shell


Figure 149. Comparison of observed and predicted female, all maturity, all shell total catch size comps for SCF. Page 2 of 2.

GTF: male, all maturity, all shell


Figure 150. Comparison of observed and predicted male, all maturity, all shell total catch size comps for GTF. Page 1 of 4.

GTF: male, all maturity, all shell


Figure 151. Comparison of observed and predicted male, all maturity, all shell total catch size comps for GTF. Page 2 of 4.

GTF: male, all maturity, all shell


Figure 152. Comparison of observed and predicted male, all maturity, all shell total catch size comps for GTF. Page 3 of 4.

GTF: male, all maturity, all shell


Figure 153. Comparison of observed and predicted male, all maturity, all shell total catch size comps for GTF. Page 4 of 4.

GTF: female, all maturity, all shell


Figure 154. Comparison of observed and predicted female, all maturity, all shell total catch size comps for GTF. Page 1 of 4.

GTF: female, all maturity, all shell


Figure 155. Comparison of observed and predicted female, all maturity, all shell total catch size comps for GTF. Page 2 of 4.

GTF: female, all maturity, all shell


Figure 156. Comparison of observed and predicted female, all maturity, all shell total catch size comps for GTF. Page 3 of 4.

GTF: female, all maturity, all shell


Figure 157. Comparison of observed and predicted female, all maturity, all shell total catch size comps for GTF. Page 4 of 4.

RKF: male, all maturity, all shell


Figure 158. Comparison of observed and predicted male, all maturity, all shell total catch size comps for RKF. Page 1 of 2.

RKF: male, all maturity, all shell


Figure 159. Comparison of observed and predicted male, all maturity, all shell total catch size comps for RKF. Page 2 of 2.

RKF: female, all maturity, all shell


Figure 160. Comparison of observed and predicted female, all maturity, all shell total catch size comps for RKF. Page 1 of 2.

RKF: female, all maturity, all shell


Figure 161. Comparison of observed and predicted female, all maturity, all shell total catch size comps for RKF. Page 2 of 2.

## Retained fishery catch biomass <br> TCF



Figure 162. Comparison of observed and predicted retained catch mortality for TCF.


Figure 163. Comparison of observed and predicted retained catch mortality for TCF. Recent time period.


Figure 164. Comparison of observed and predicted $\& \& x m s$ mean retained catch size comps for TCF.

## Retained fishery size compositions

TCF: male, all maturity, all shell


Figure 165. Comparison of observed and predicted male, all maturity, all shell retained catch size comps for TCF. Page 1 of 3.

TCF: male, all maturity, all shell


Figure 166. Comparison of observed and predicted male, all maturity, all shell retained catch size comps for TCF. Page 2 of 3.

TCF: male, all maturity, all shell


Figure 167. Comparison of observed and predicted male, all maturity, all shell retained catch size comps for TCF. Page 3 of 3.

