**No terminal molt version:**

* GMACS\_V\_2\_01\_E: GMACS\_V\_2\_01\_D (Version used at the CPT in January 2022) +
  + Fixed selectivity to allow for fixing (or not) the maximum selex to 1
* GMACS\_V\_2\_01\_F: GMACS\_V\_2\_01\_E +
  + Corrected the Gmacs\_in.Ctl AND protected MLAState
* GMACS\_V\_2\_01\_G: GMACS\_V\_2\_01\_F +
  + Add Time-varying natural mortality option
  + Corrected Reference points calculation
  + Fix bug in predicted composition
* GMACS\_V\_2\_01\_H: GMACS\_V\_2\_01\_G +
  + Corrected FOFL and output for DB0
* GMACS\_V\_2\_01\_I: GMACS\_V\_2\_01\_H +
  + Bug-fix – correct a condition on fhit in clalc\_brute\_equilibrium() and tempZ1 used in calc\_predicted\_project()
* GMACS\_V\_2\_01\_J: GMACS\_V\_2\_01\_I +
  + Option to consider terminally molting life history

GMACS\_V\_2\_01\_J = UNIFIED CODE