## Stock Synthesis v.3.30 New Available Features

Category	Item	Description
General	Generic Fleets	Fleet specification section of data file is much changed and now includes fleet type, so fishery fleets, bycatch fleets, surveys, and someday predators are specified in any order
	List-oriented inputs	Rather than specify the number of items to be read, now SS can figure it out on its own with lists terminated by -9999 in first field of the read vector
	Internal sub-seasons	SS v3.24 inherently has 2 subseasons each season (begin and middle) at which the age-length-key (ALK) is calculated; now user specifies an even number of sub-seasons to use (2 to 10)
	Observation Timing	Timing of observations now is input as year, month where month is real; e.g. April 15 is 4.5; age-length-key (ALK) used for each observation is calculated to the nearest sub-season. Old "survey_timing" replaced by the month specific inputs. Season is calculated at runtime from the input month and the input season durations.
	Speed	Smarter at when to re-calculate the age-length-key (ALK); trims tails of size-at-age so calculations avoid many inconsequential cells of the age-length matrix. ALK tail compression is specified in the starter file.
	Converter	Special version of SS, SStrans, will read files in 3.24 format and write .ss_new files in 3.30 format. This is the advised method for converting previous version files.
	Empirical Weight-at-Age	Implementing empirical weight-at-age is now specified separately in the control file rather than under the maturity options.

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	Prior Type	Change in the prior numbering for parameters. Now, 0 indicates no prior, and 6 indicates a normal distribution prior.
Fishery and Catch	Catch multiplier	Each fishing fleet's catch can now have a "q" that is a parameter in the Mgparm section.
	Catch input	Catch input now as list: yr, seas, fleet, amount, se.
	Observations	Fishery composition observations can be related to season long catch-at-age, or to a month-specific timing.
	Retention	Option for dome-shaped retention function.
Survey	Link functions	Q_power is now one of several, and growing, set of link functions.
	Catchability setup reorganization	Major reorganization of catchability (Q) setup, including the link specification.
	Q as a parameter	Each survey now must have a Q parameter and its value still can float (as old option 5).
Recruitment	Stock-Recruitment Parameter Section	Setup for the stock-recruitment relationship (SRR) parameter section has been changed to allow for blocking around unfished recruitment (R0) and steepness.
	Shepard SRR	A 3-parameter Shepard stock-recruitment curve is now an option.
	Recruitment timing	Replace "birthseason" with "settlement event" that has explicit timing offset from spawning. Month of spawning and each settlement event must be specified and need not be at beginning of a season.
Benchmark	Global MSY	Global MSY based on knife edge age selection; also do calculation with single age selection. The global MSY value will automatically be included in the report file.
	Mean recruitment distribution	In multi-area model, can now specify range of years to use for the average recruitment distribution for forecasting. This feature is not yet implemented.

Category	Item	Description
Forecast	Process error	Propagate random walk in mgparms, catchability, and selectivity into forecast. Specifying the end year for process error in the forecast period will implement this option. This option has only been partial implemented at this junction and will be completed in later versions.
Biology	Parameter order	Mgparms now have maturity, fecundity, sex ratio, and weight-length by growth pattern.
	Sex ratio	Change sex ratio at birth from a constant to a morph-specific MG parameter.
Statistical	Input variance adjuster	Added variance adjustment factor for generalized size comp.
	Deviation vectors	Variance of deviation vectors is now specified with 2 parameters for standard error and auto-correlation (rho).
	Dirichlet multinomial	Dirichlet multinomial now a fleet-specific option; takes one parameter per.
Parameters	Parameter order	The prior standard deviation column for all parameter lines has been moved before the prior type column. This modification improves formatting output between integer and decimal inputs.
	Density dependence	Beginning of year summary biomass and the rec_dev parameter are mapped to the "environmental" matrix so that parameters can be density-dependent.
	Re-order	Pay attention to the new order of the time-varying adjustments to parameters.
	Time-varying parameters	Long parameter lines for spawner-recruit relationship (SRR), catchability (Q), and tag parameters and complete re-vamp of the way that time-varying parameters are implemented for SRR and Q. Now shares same internal code as mortality-growth and selectivity parameters for time-varying capabilities.