

process	time blocks	G25_05 description	time blocks	22.03d5 description
Population rates and quantities				
Population built from annual recruitment				
Recruitment	1949+	In-scale mean + annual devs	1949-1974	In-scale mean + annual devs constrained as AR1 process
			1975+	In-scale mean + annual devs
Growth	1949+	sigma-R fixed, sex ratio fixed at 1:1	1949+	sigma-R fixed, sex ratio fixed at 1:1
	1949+	sex-specific, pre-specified	1949+	sex-specific
		mean post-molt size: power function of pre-molt size		mean post-molt size: power function of pre-molt size
		post-molt size: gamma distribution conditioned on pre-molt size		post-molt size: gamma distribution conditioned on pre-molt size
Maturity	1949+	sex-specific, pre-specified	1949+	sex-specific
		size-specific probability of having undergone terminal molt		size-specific probability of terminal molt
				logit-scale parameterization
Natural mortality	1949-1979,	estimated sex/maturity state-specific multipliers on mature males priors on base and multipliers based on uncertainty in max age	1949-1979,	estimated sex/maturity state-specific multipliers on base rate
	1985+		1985+	priors on multipliers based on uncertainty in max age
	1980-1984		1980-1984	estimated "enhanced mortality" period multipliers