Notes on Yellowtail Flounder

F is on ages 4+ (simple average of ages 4 through 6+, in the VPA these are all equal)

SSB (metric tons) is computed after 0.4167 of the total mortality for that year has passed

Fref is F40%SPR (find the F which produces 40% of the unexploited spawning stock biomass per recruit)

SSBref is computed from a stochastic simulation drawing from a two stage empirical cdf, this can be approximated by multiplying SSB per recruit times the mean recruitment

Yrep found by applying Fcur to 2012 population abundance adjusted for retrospective pattern (multiply each age by 1/(1+rho) where rho is the SSB mean retrospective adjustment), assumes mean weights at age and selectivity from recent 5 years