A Slow_Logist_Logist 2Fleet_Logist_Logist 2Fleet_Logist_Gamma 1Fleet_Logist_TimeInvar 1Fleet_Gamma_TimeInvar 1Fleet_Logist_Logist_TimeBlk 2.5 2.0 1.5 1.0 0.5 0.0 1Fleet_Logist_Gamma_TimeBlk 1Fleet_Logist_SemiPar 1Fleet_Gamma_SemiPar 1Fleet_Logist_RandomWalk 1Fleet_Gamma_RandomWalk 2.5 2.0 1.5 1.0 0.5 0.0 20 20 30 0 10 20 20 30 0 20 30 10 30 0 10 30 0 10 10 Age **B** Slow_Logist_Gamma_Old 2Fleet_Logist_Logist 1Fleet_Logist_TimeInvar 2Fleet_Logist_Gamma 1Fleet_Gamma_TimeInvar 1Fleet_Logist_Logist_TimeBlk 2.5 Population Selectivity (Terminal Period) 1Fleet_Logist_Gamma_TimeBlk 1Fleet_Logist_RandomWalk 1Fleet_Gamma_RandomWalk 1Fleet_Logist_SemiPar 1Fleet_Gamma_SemiPar 0.0 20 10 20 10 20 30 0 10 30 0 30 0 10 20 30 0 10 20 30 Age C Slow_Logist_Gamma_Young 1Fleet_Gamma_TimeInvar 2Fleet_Logist_Logist 2Fleet_Logist_Gamma 1Fleet_Logist_TimeInvar 1Fleet_Logist_Logist_TimeBlk 2.5 2.0 1.5 1.0 0.5 0.0 1Fleet_Logist_Gamma_TimeBlk 1Fleet_Logist_RandomWalk 1Fleet_Gamma_RandomWalk 1Fleet_Logist_SemiPar 1Fleet_Gamma_SemiPar 2.5 2.0 1.5 1.0 0.5 0.0 30 0 30 20 10 20 30 0 20 30 0 10 30 0 10 20 10 20 10 Age