

cP = 0.2; dPz = 0.3; dP + dPz = 0.9aP = 0.25; eP = 2; BDofP = 0

initial = 100; sh = 1000

resTD: 26.81 17.31 9.326 1.356 resBU: 12.46 6.098 3.715 1.665