

cP = 0.2; dPz = 0.4; dP + dPz = 0.9aP = 0.25; eP = 1.5; BDofP = 0

initial = 100; sh = 1000

resTD: 26.51 17.31 9.604 0.8531 resBU: 14.69 7.125 4.979 2.233