

rho1	0.009
rho2	0.87
eps1	0.54
eps2	0.58
alpha	0.4
sl	183
TO	283
k	8.617332e-0
cla	0
сМ	0.017
cM Eal	0.017 0.66
Eal	0.66
Eal EaM	0.66 0.61
Eal EaM EaS	0.66 0.61 0.47
Eal EaM EaS Td	0.66 0.61 0.47 289

V1

	V1
mmin	1
mmax	16000
n	500
dx	32.062124248497
e_m	0.00351388
el_surv	0.00019