

30				\maximum no. of iterations
0.10				\tolerance for maximum mismatch (in fraction of target)
1.0				\convergence damping
6				\model model 6 first, model 1 second
1.25	0.25	1.0	4.0	\alpha model, a1, a2, f1, f2
2	0			\scale flag, scale period to PGA (=0 no, =1 yes, =2 yes bu
t once)				
1				\interpolate to 1/dtFlag of the input time step
1.0e-04				\minimum eigenvalue
30				\group size
100.				\max freq
0.14	15.0	4		\fBand, nPole
0				\Mod PGA (1=yes)
0	0.0			\randomize target? (iSeed, ranFactor)
1	100.			\freqMatch
0				\baseline cor flag (1=yes)
1.0				\scale factor
target.tgt				
target.acc				
runlaout.acc				
runlaout.rsp				
runlaout.unm				

100				\maximum no. of iterations
0.10				\tolerance for maximum mismatch (in fraction of target)0
1				\convergence damping
1				\model model 6 first, model 1 second
1.25	0.25	1.0	4.0	\alpha model, a1, a2, f1, f2
2	0			\scale flag, scale period to PGA (=0 no, =1 yes, =2 yes bu
t once)				
1				\interpolate to 1/dtFlag of the input time step
1.0e-04				\minimum eigenvalue
25				\group size
100.				\max freq
0.14	15.0	4		\fBand, nPole
1				\Mod PGA (1=yes)
1	0.0			\randomize target? (iSeed, ranFactor)
0.1	100.			\freqMatch
1				\baseline cor flag (1=yes)
1.0				\scale factor
target.tgt				
run1aout.acc				
run2aout.acc				
run2aout.rsp				
run2aout.unm				