NL = NUMBER OF LAYERS (<17) HALF-SPACE AT THE END

1

H ALF BET RHO QP QS (JL=1,NL+1)

25 2.5 1.25 0.025 500 500

88 2.5 1.25 0.025 500 500

L FACTW FACNMAX JFUEN

600 1.0 6 2

XMIN XMAX YMIN YMAX ZRCPT NEST

1 50 0 0 0 20

TP TS DT NT (NT\*DT=100)

4 10 0.390625 256

Gxx



Gyy



Gzx



Gxz



Gzz



Gxx(t) Gyx(t) Gzx(t)

Gxy(t) Gyy(t) Gzy(t)

Gxz(t) Gyz(t) Gzz(t)





