

```
1 nx = 1000
2 ngc = 1
3
4 iniCond = 'acoustic'
5 #iniCond = 'shock'
6
7 var = 'mass density'
8 #var = 'velocity'
9 #var = 'pressure'
10
11 #cvAnalysis = 'true'
12 cvAnalysis = 'false'
13 #cvAnalysis = 'dissipation'
14 nu_max = 12
15
```