

```

1 NODAL SOLUTION
STEP=1
SUB =1
TIME=1
SEQV (AVG)
DXX = .003987
SMN = .934E+07
SMX = .589E+08

```

3/8" OD, 0.035" wall thickness, SS 304 tube
400 psig internal pressure loading
Tube fixed to stiff outer vacuum jacket at ★ points
Model includes thermal shrinkage from 300 K to 90 K
(Tube OD is exaggerated in plot relative to its length)

