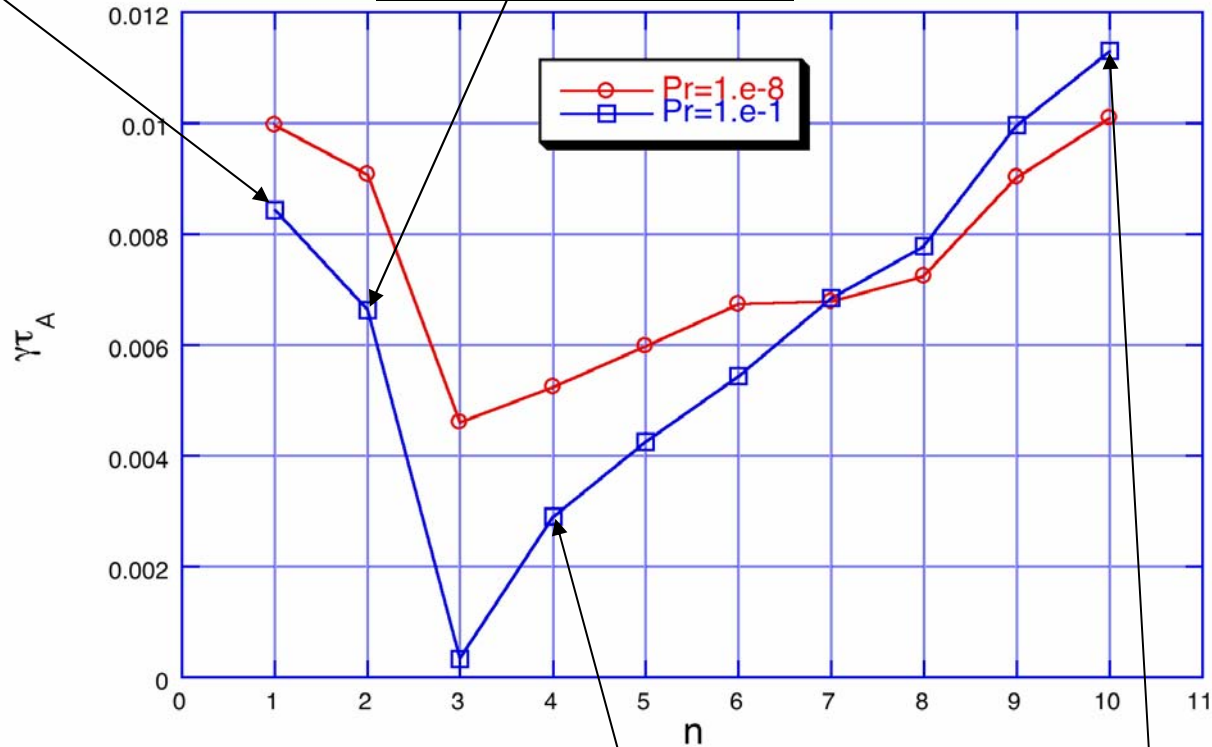


- RUN06TIME11
- Flat resistivity and viscosity profiles
- $S=1.94 \times 10^4$
- 40 X 40, polydegree=4



- $n=3$ for $Pr=10^{-8}$ is $3/3$
- $n=3$ for $Pr=10^{-1}$ is effectively stable
- $n > 5$ for $Pr=10^{-8}$ lack sufficient inboard resolution
- Transition from $m/n=1$ to m/n large

