

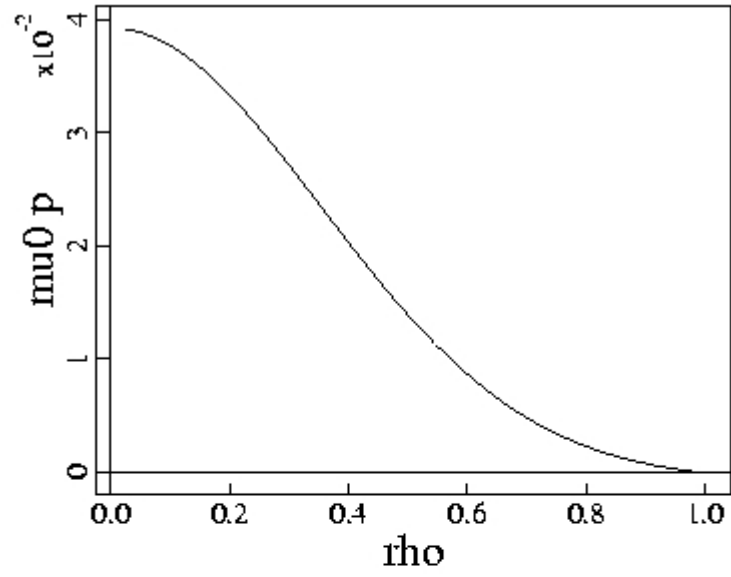
## NIMROD RESULT ON IDEAL KINK BENCHMARK

- Last meeting,  $\gamma\tau_A = 3.8 \times 10^{-2}$  was reported--50% too high.  $\tau_A (MARS) \equiv R_v^2 \sqrt{\mu_0 \rho} / F(a)$
- Checked normalizations and many numerical parameters--no change.
- Ming Chu ran the benchmark with GATO but had to create a TOQ equilibrium--agreed with M3D.
- TOQ equilibrium was then used with NIMROD:

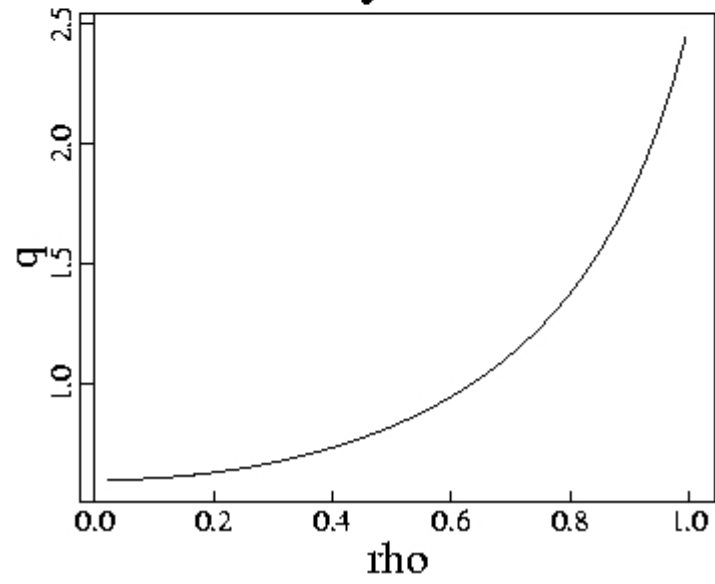
$\gamma\tau_A$	$\Delta t / \tau_A$	$\tau_v / \tau_A$	<i>mesh</i>
0.0251	0.500	$10^7$	32x32 quad
0.0252	0.250	$10^7$	32x32 quad
0.0252	0.125	$10^7$	32x32 quad
0.0251	0.500	$10^8$	32x32 quad
0.0252	0.500	$10^8$	48x32 cub

- Agrees with reported M3D result,  $\gamma\tau_A = 2.58 \times 10^{-2}$ , to within ~2%.
- Conclude that CHEASE equilibrium was of poor quality.

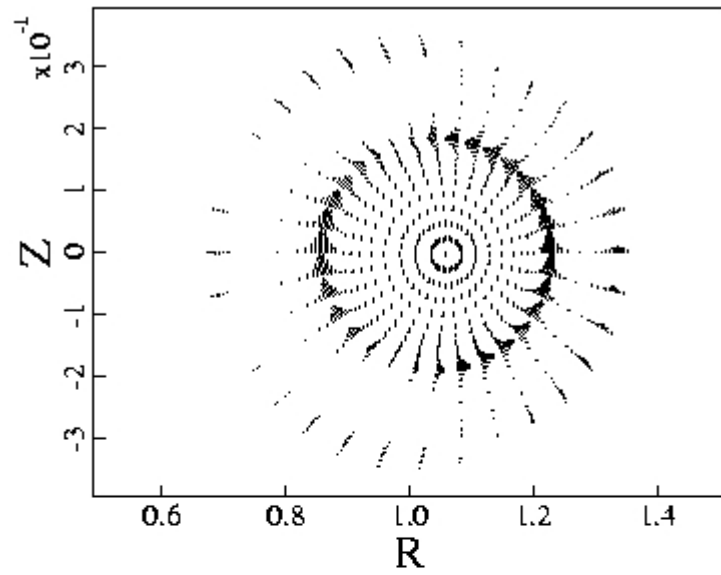
## Plasma Pressure



## Safety Factor



### Re VR and VZ



### Re Vphi vs. rho

