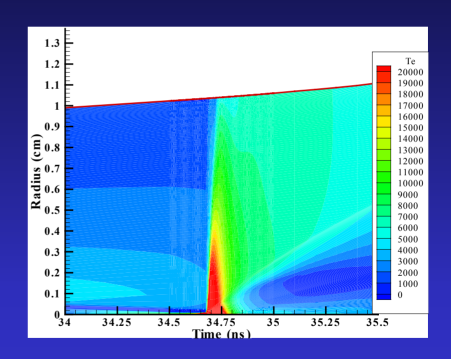


#### Goal-

# Provide Self-Consistent Target Gain and Time Dependent X-ray and Ion Spectra to the IFE Community

- Rapid evaluation of direct drive targets (i. e., pulse shape, zooming, coatings, etc.)
- 2D ray tracing laser deposition

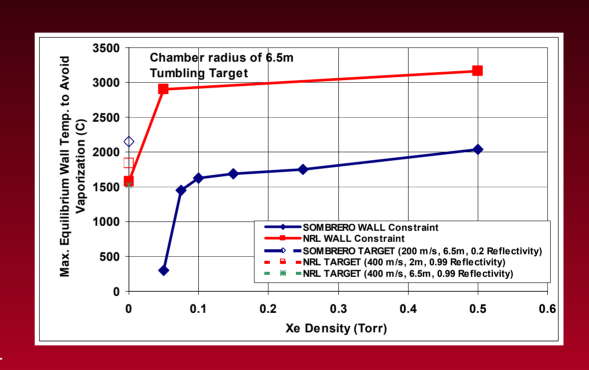


Status: Completed



### Goal-Assess Dry Wall Response and Survival Using Detailed Threat Spectra

- Include chamber environment (i. e., gases, pressure, wall material, etc.)
- Include blast wave propagation
- Methods to mitigate oxidation of C during accidents

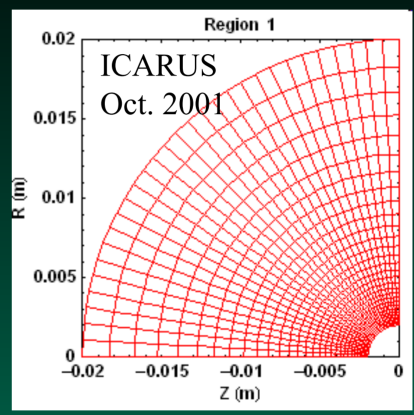


Status: Pushed down req'd gas pressure from 500 mTorr to < 25 mTorr

## Goal-Investigate Target Survival in Dry Wall Chambers

- Use Monte Carlo ICARUS Code (SNL) to calculate frictional heating, FW radiation heating
- Calculates drag

Status: Target survival still an open question, more calculations underway.



#### Goal-Measure the Threshold for Vaporization of IFE First Wall Materials

- Use Z facility generated x-rays
- Correlate with models

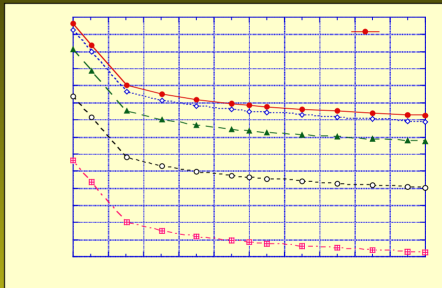
.51 mm

Status: Initial experiments and models agree -more experiments underway



## Goal-Support Irradiation Experiments of Final Optics at LANL

 Calculate transmutation rates and radiation levels using SOA ALARA code and latest high energy neutron crosssections



Status: 14 MeV neutron irradiation analysis complete.

LANCE irradiation analysis underway.

