

Compact Plasma Power Station

Quasi Spherical Direct Drive Capsule for Fusion Yield
Inverse Diode for Driver-Target Standoff
Magnetically Insulated Linear Transformer Drivers

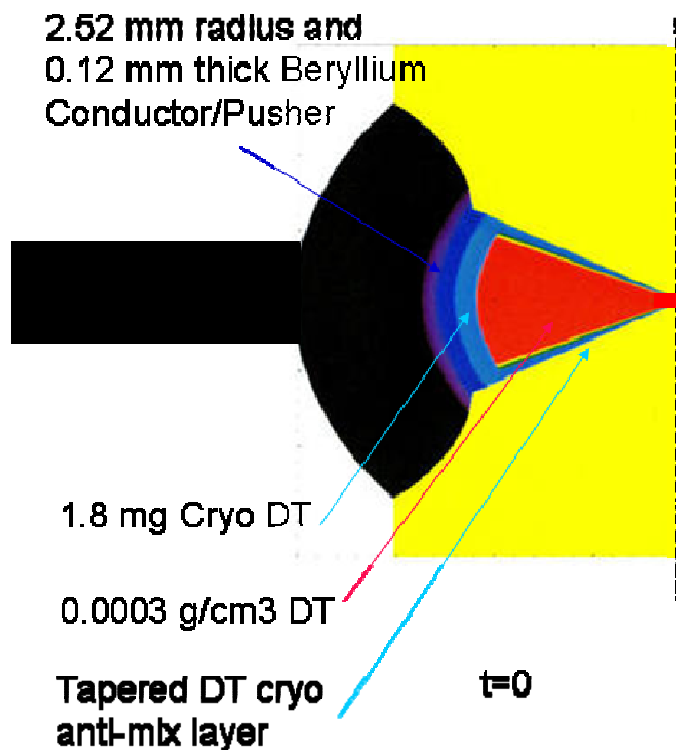
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Architecture

Quasi Spherical Direct Drive capsule offers 500 MJ yields with 69 MJ energy store.

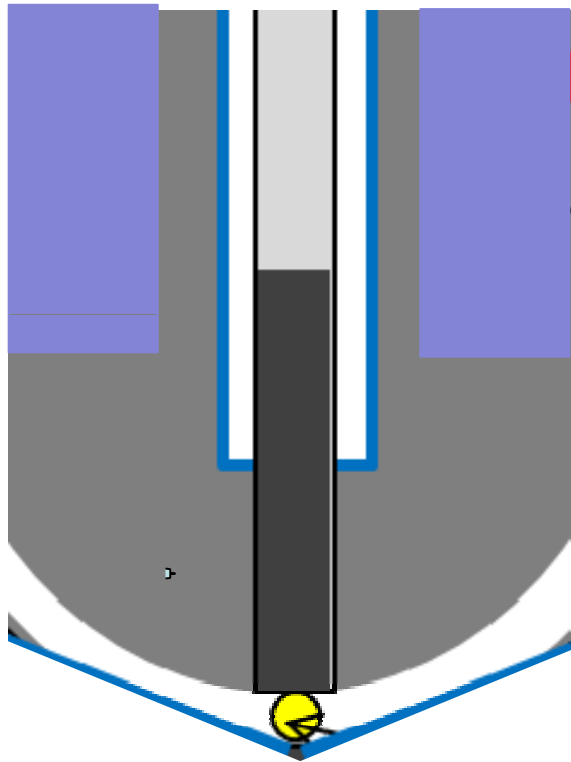


Many issues are mitigated with a higher dl/dt .

- **Uniform Initiation**
- **Less growth of Magnetic Rayleigh Taylor instability**
- **Lower driver energy**
- **Higher ηG**
- **Lower Cost of Electricity**

2D yield is currently limited by a wall instability.
Three possible solutions are being examined with LASNEX.

RTL drop tower leads to higher replate and survivable center section from some radius.

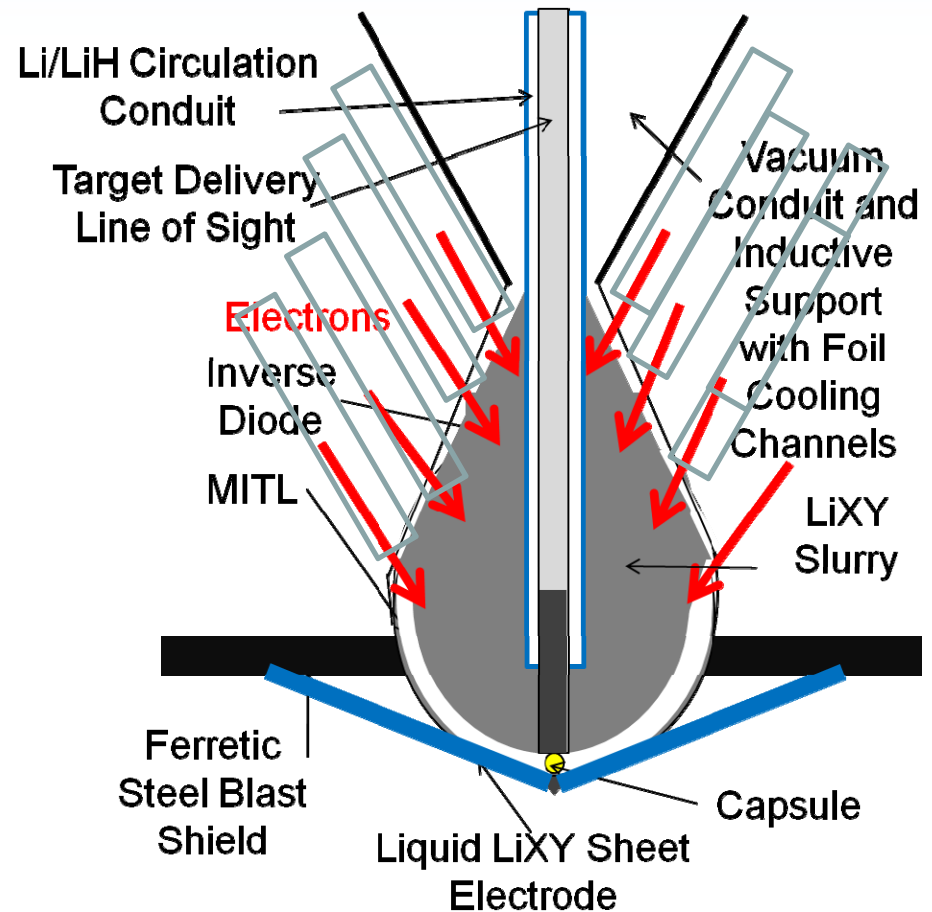


- Recyclable Transmission Line (RTL)
- RTL with gun technology
- 3 Shots per second
- LiXY does every thing
 - $P < 3 \times 10^{-5}$ Torr at 600 deg K
 - 75%Sn and 25%Li w/o Sn122
 - GaLi, InGaLi with sealed surfaces
- 500 MJ yield
- 400 MJ of neutrons
 - Delta T ~600 deg C at 15 cm
- 100 MJ of Plasma
 - Energy/volume ~ 50 Kbarr at 15 cm
- Pressure relief from free expansion into vacuum chamber

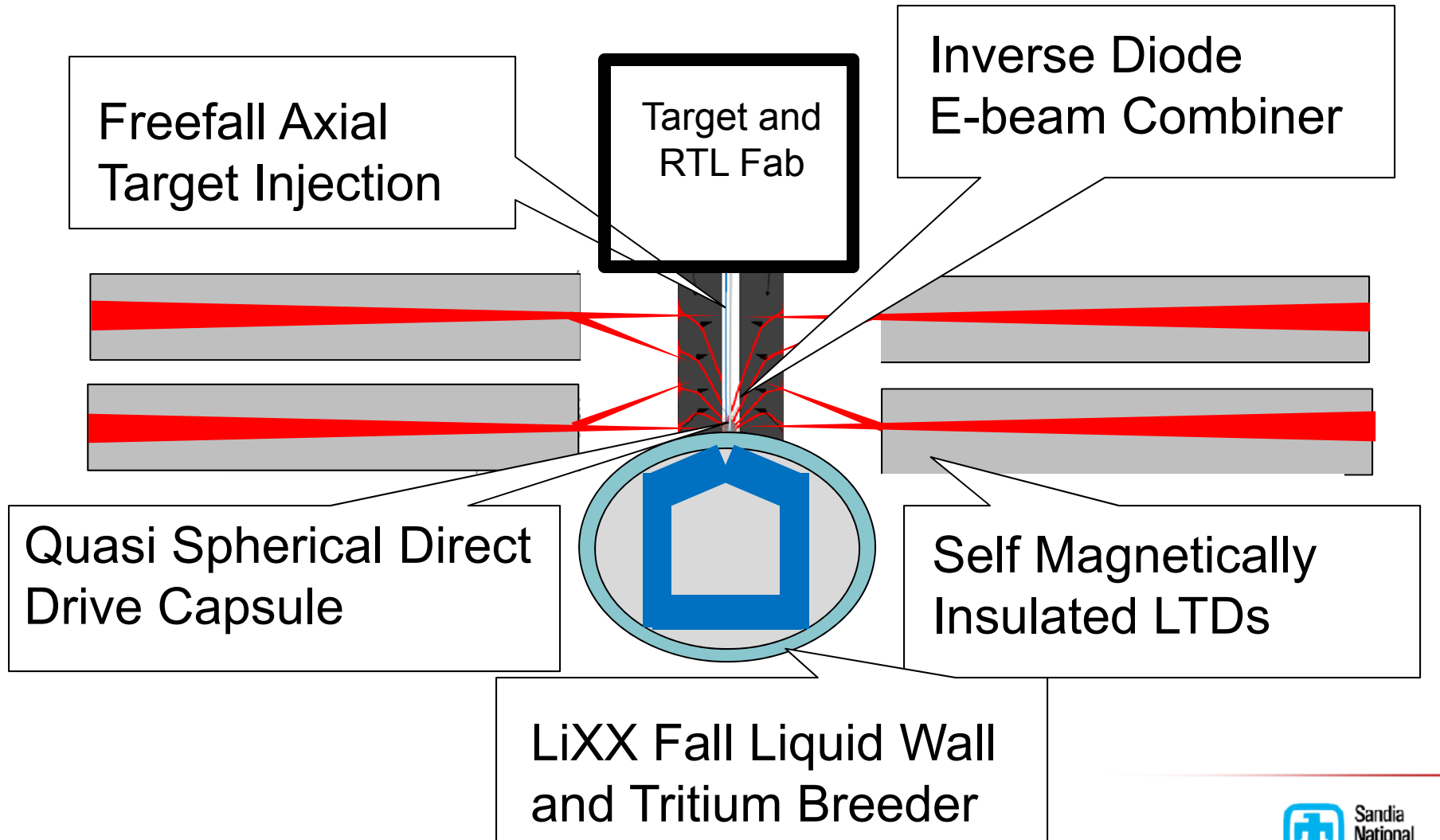
Need 2D calculations of pressure versus radius.

50 MA Inverse Diode connects the capsule to the driver.

- Converts multi-MITL electron current to single-MITL current
- Shields capsule from x-rays
- Powers the capsule
- Absorbs neutrons as part of heat exchanger fluid
- Interfaces with liquid metal anode.
- Minimize the complexity and mass of the RTL



CPPS now targets 3 Hz operation to produce power at Meir-Mohr Model COE of 7.6 cents/kW-hr.

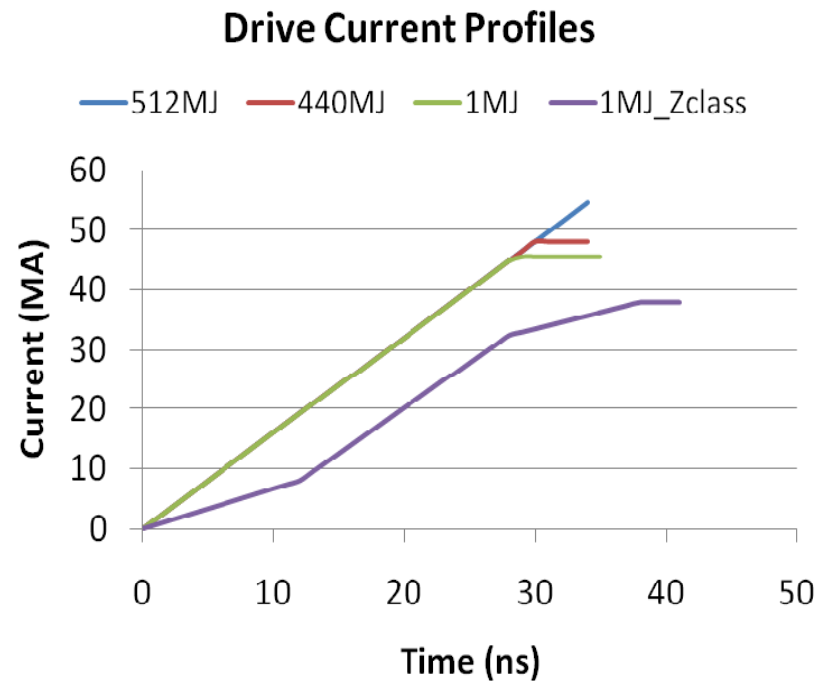
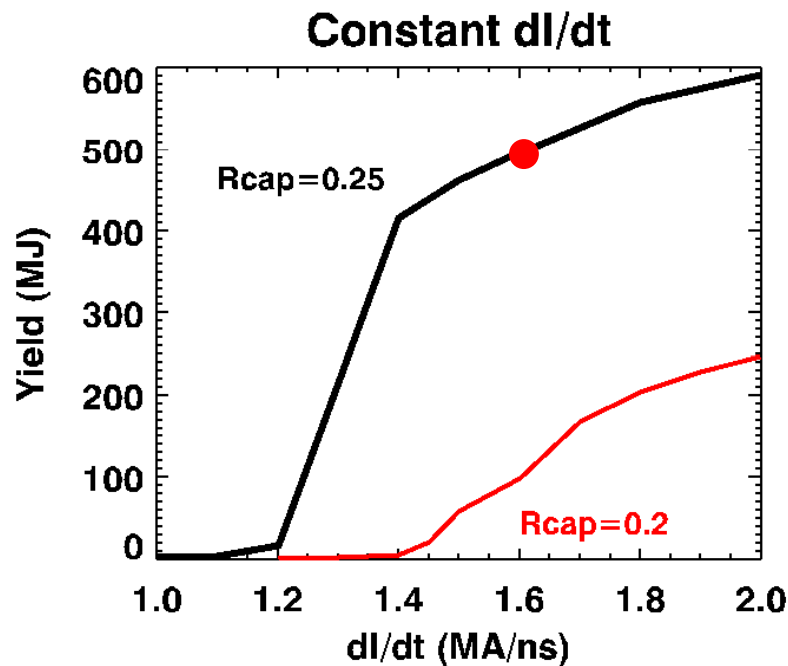




Target

Drive current is primary difference between high-gain on PPS and ignition on Z-class driver.

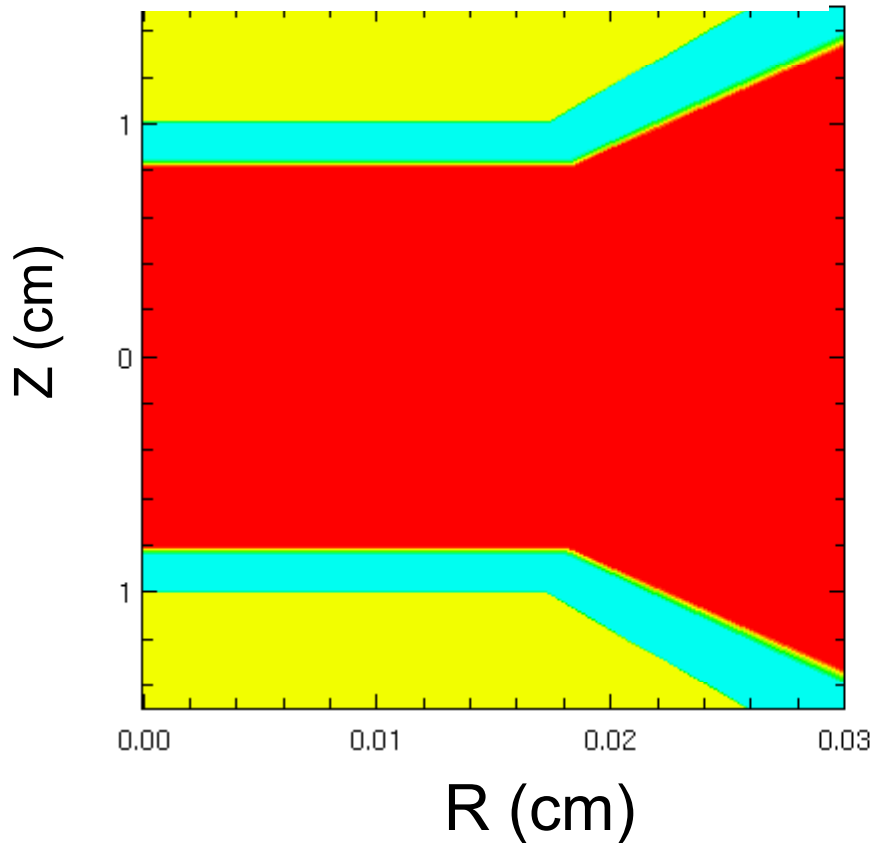
Magnetic Rayleigh-Taylor instability allows initial aspect ratio of $R_0/\delta = 21$.



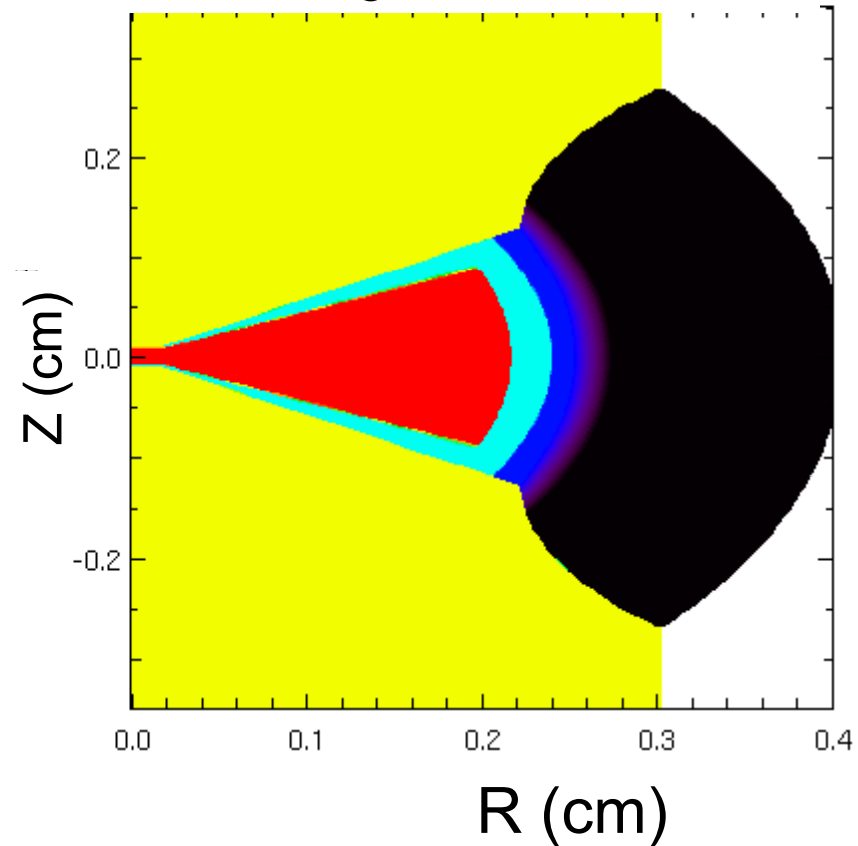
A modification of Z could test the 512 MJ PPS capsule with a 1D clean yield of 2MJ.

MRT OK for $R_o/\delta_o = 21$ and QSDD capsule might ignite with a 40 ns version of Z.

Close-up of Central Cavity



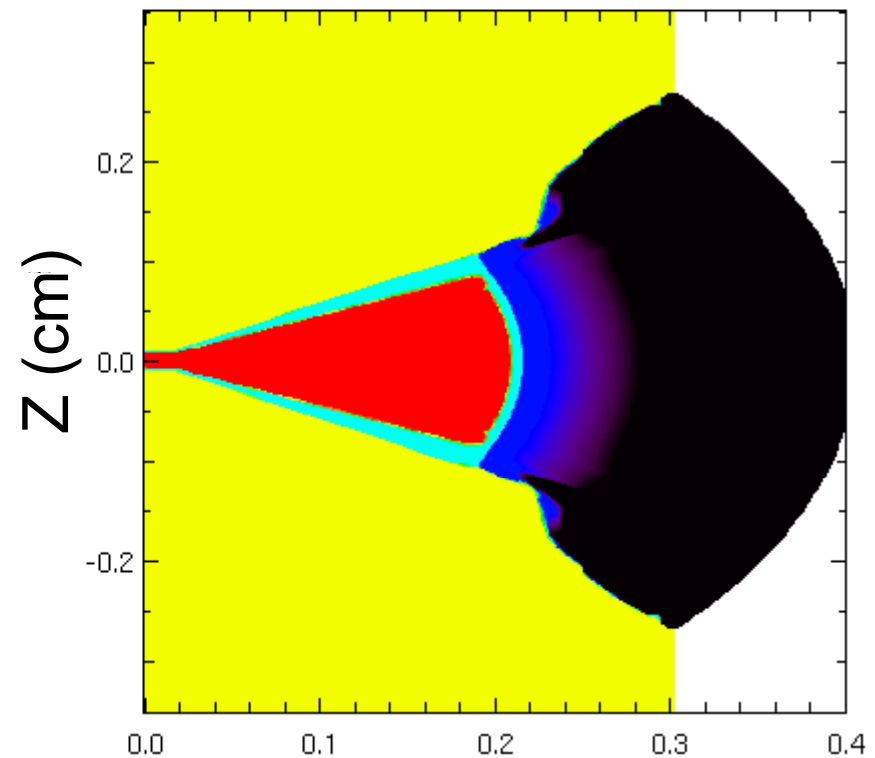
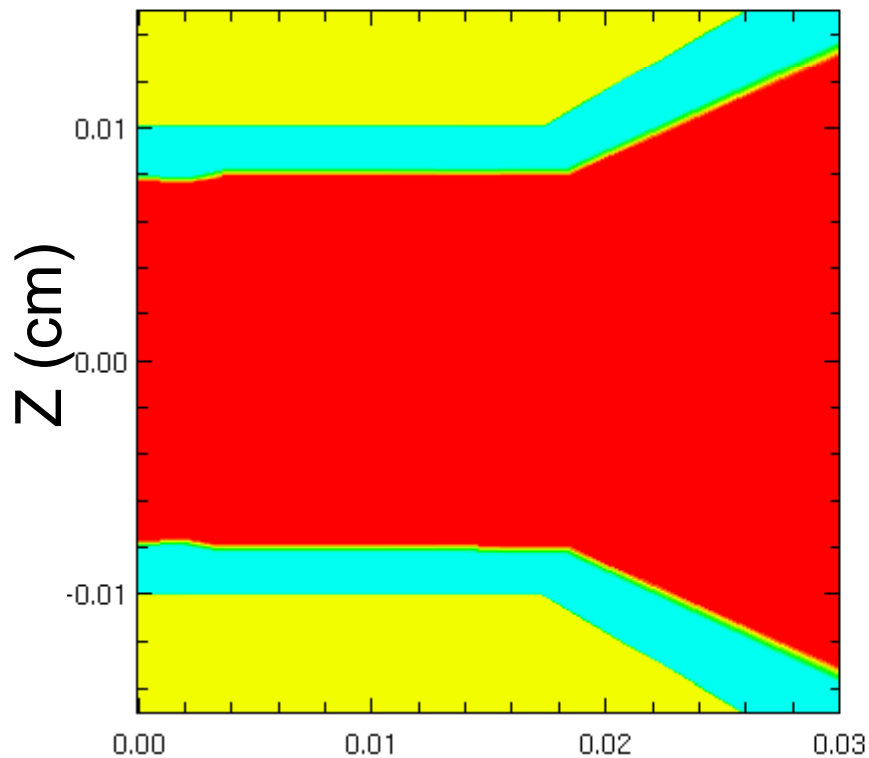
Configuration at t=0.



$$R_{\text{Be}} = 0.252 \text{ cm}, R_{\text{cryo}} = 0.240 \text{ cm}$$

$$R_{\text{gas}} = 0.217 \text{ cm at } t = 0.0 \text{ ns}$$

Beryllium has expanded and cryo compressed at 27.5 ns when shock enters gas.

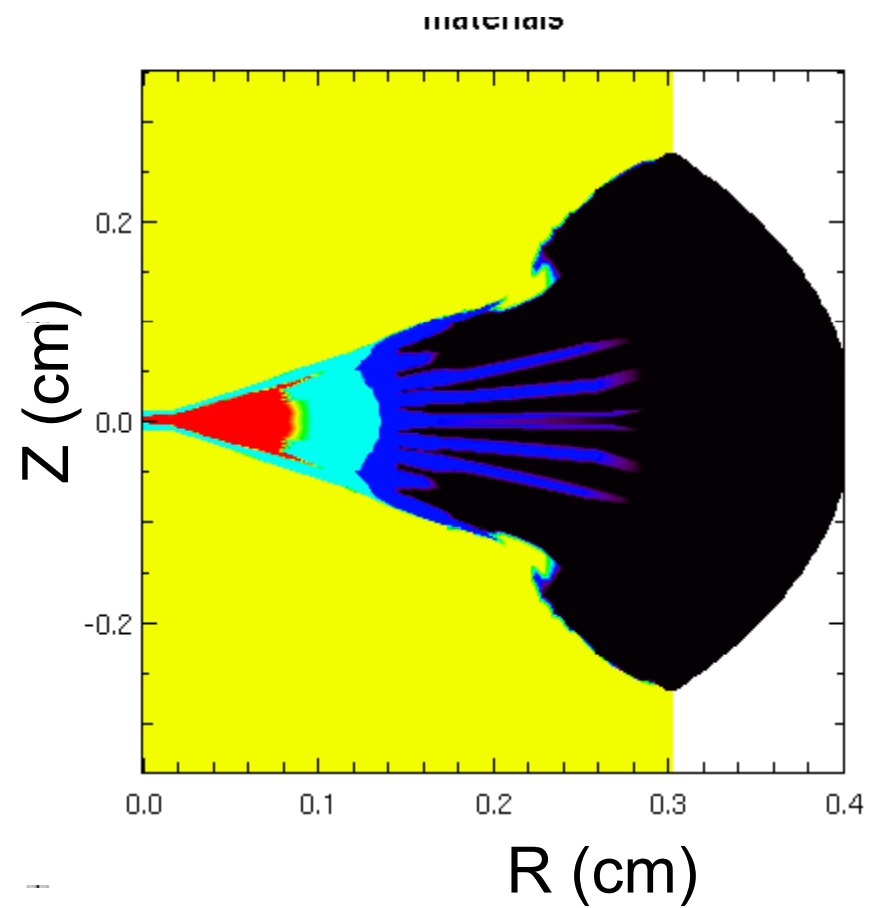
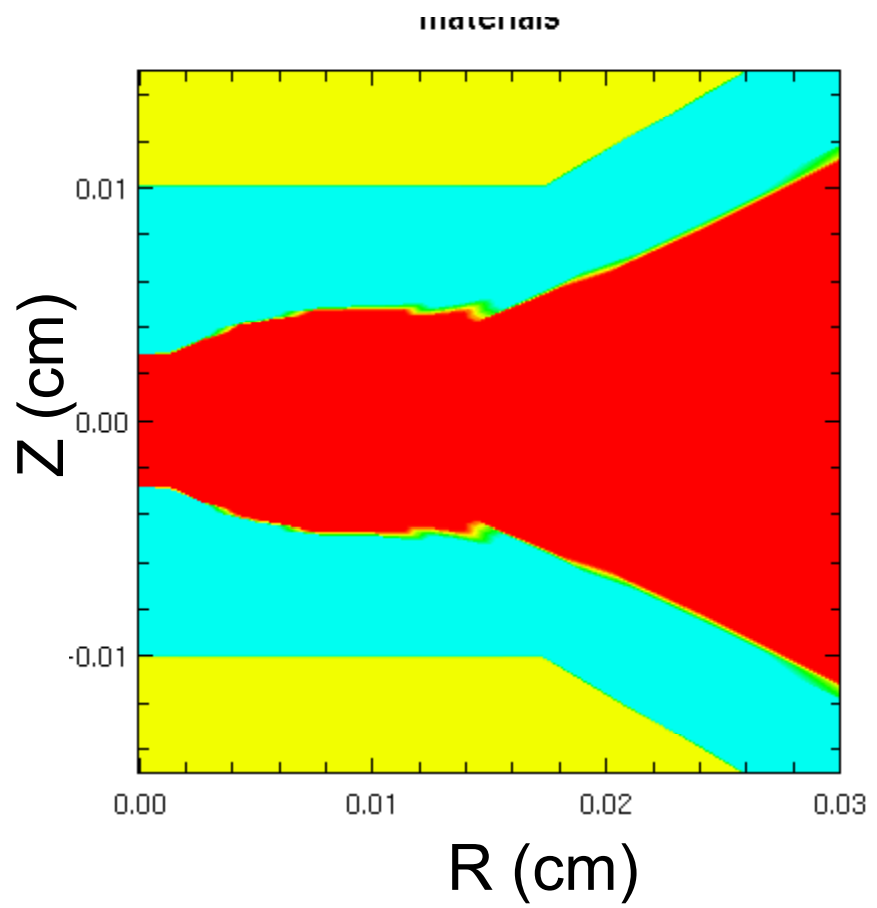


R (cm)

R (cm)

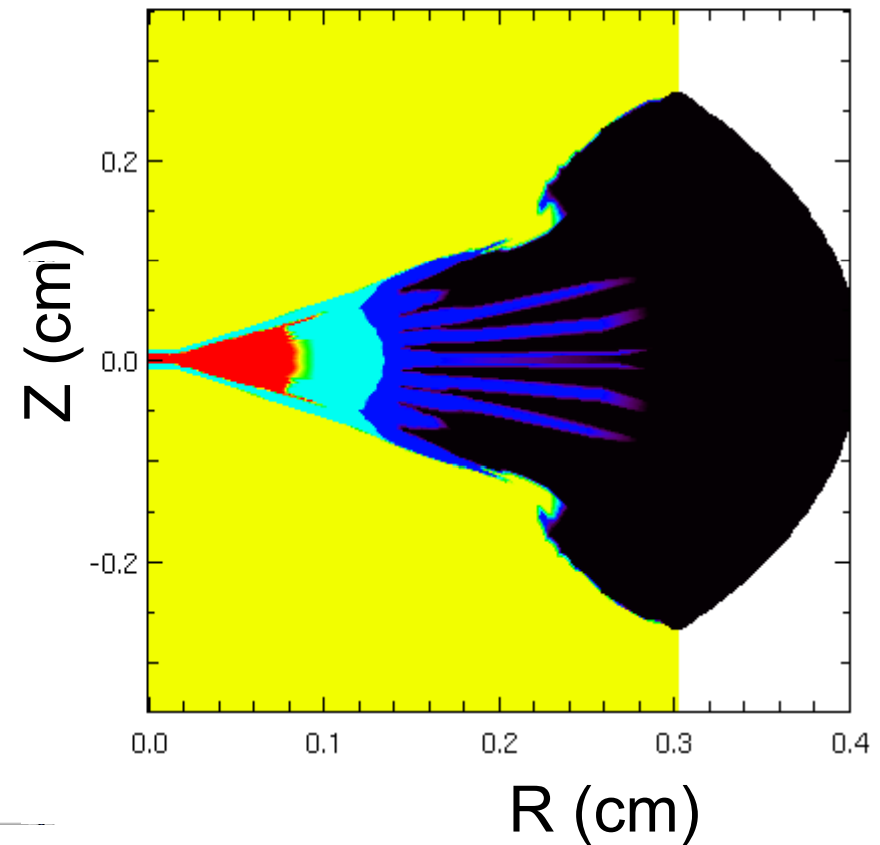
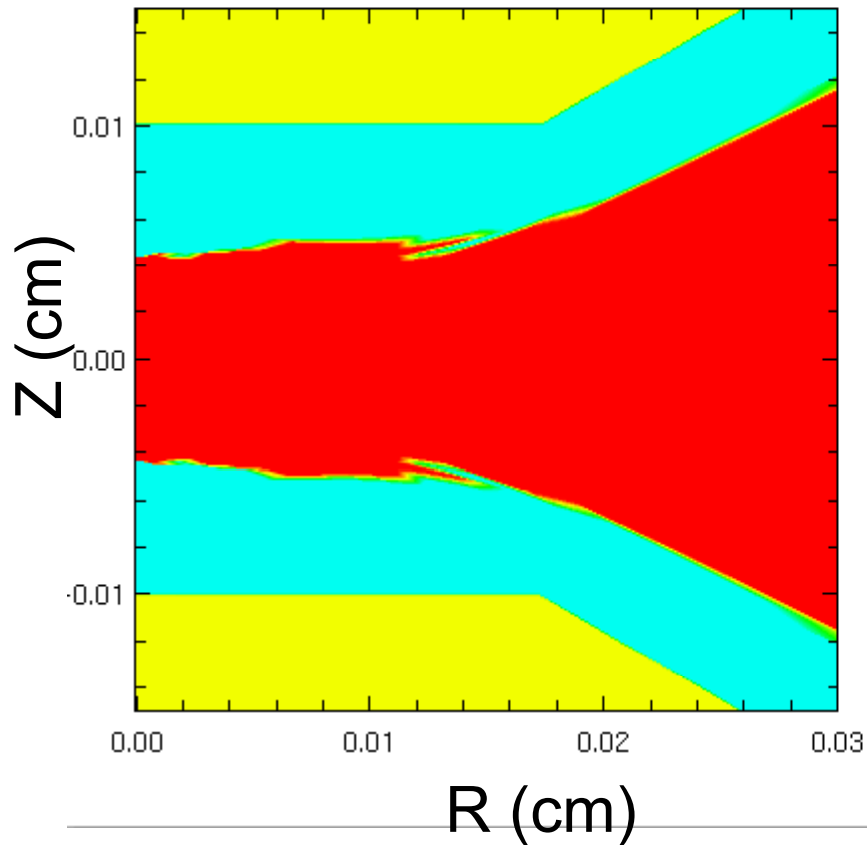
200 micron Anode-Cathode gap is sufficient to prevent early electrical breakdown of DT in cavity and avoid preheating gas.

Magnetic Rayleigh Taylor is evident on the outer Be surface at 36.92 ns.

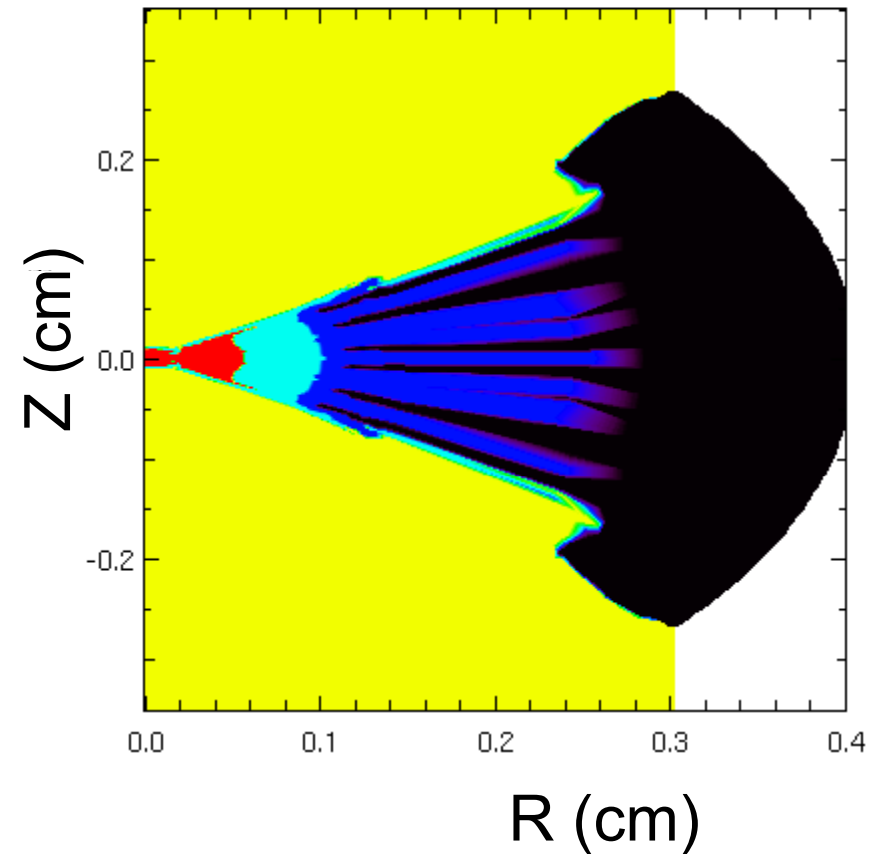
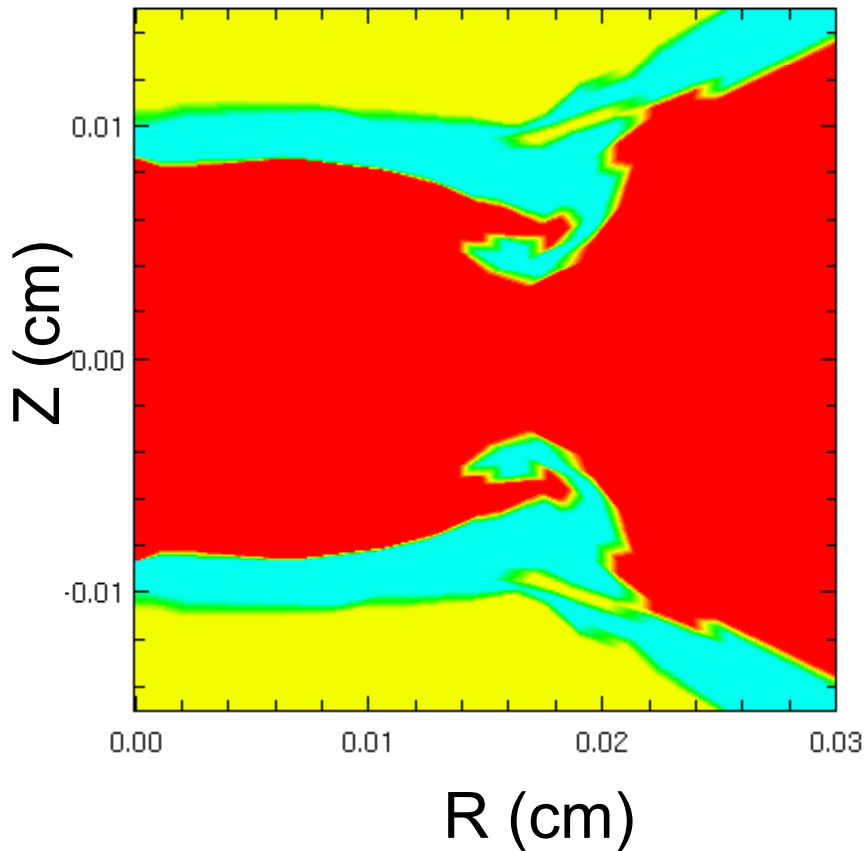


Anti-mix layer in the cavity thickens.

Anti-mix layer is mitigating the wall instability at 37 ns.



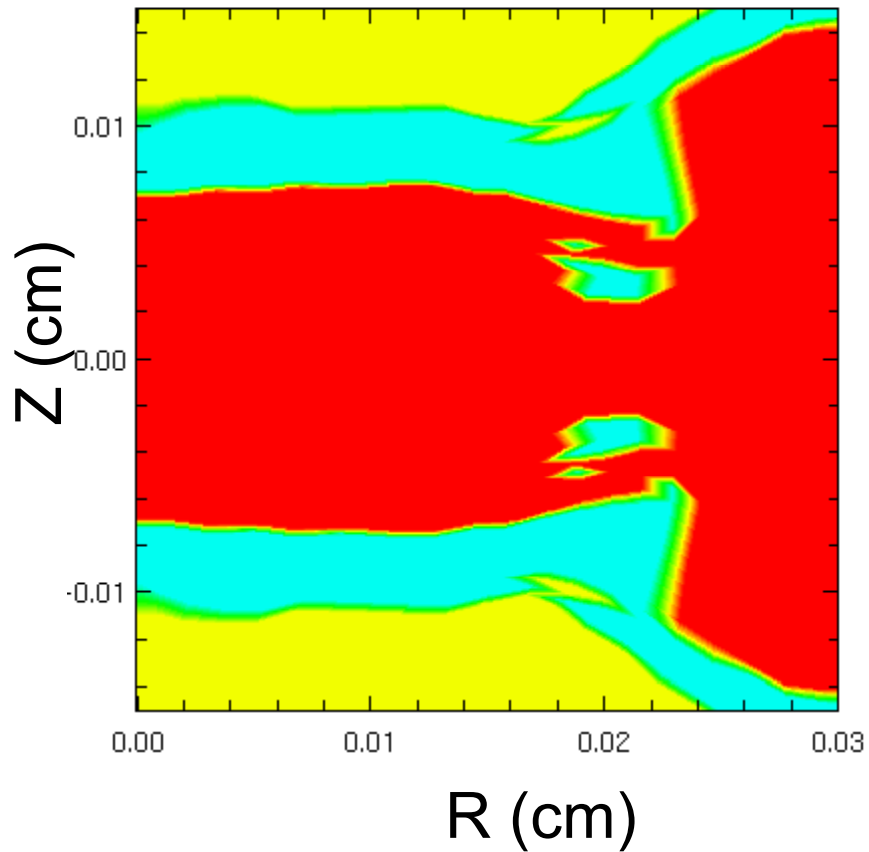
Implosion is spherical at 39.1 ns.



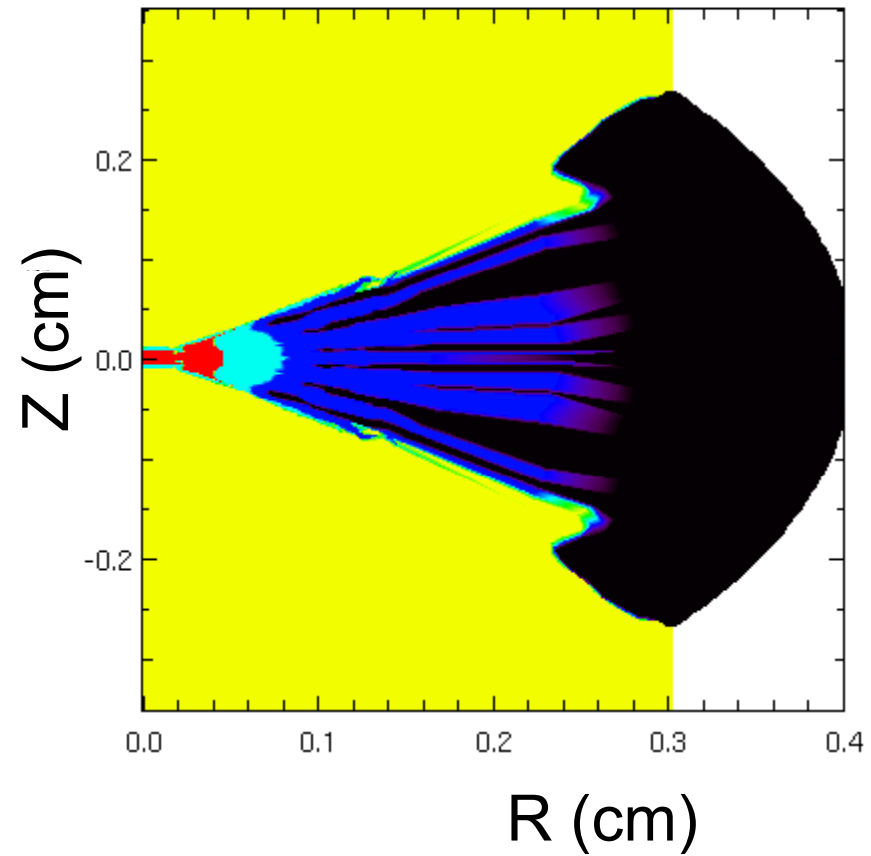
A discharge and associated disturbance
appears in the cavity.

Implosion becomes pear shaped as wall instability grows at 40.3 ns.

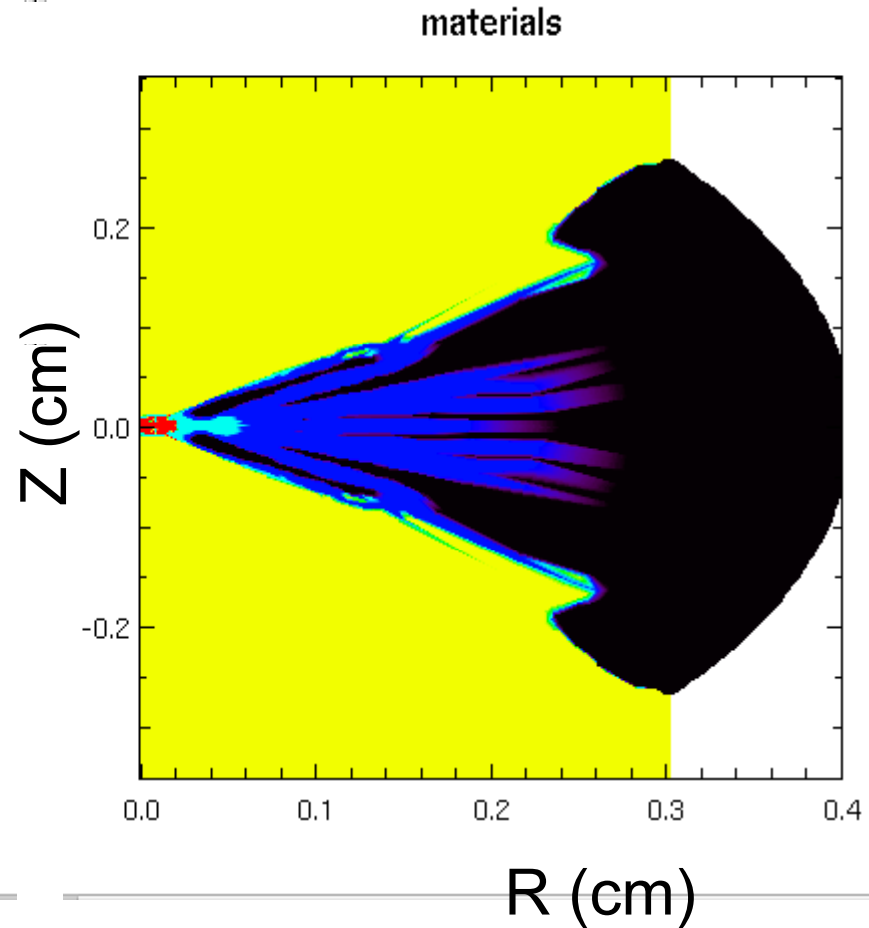
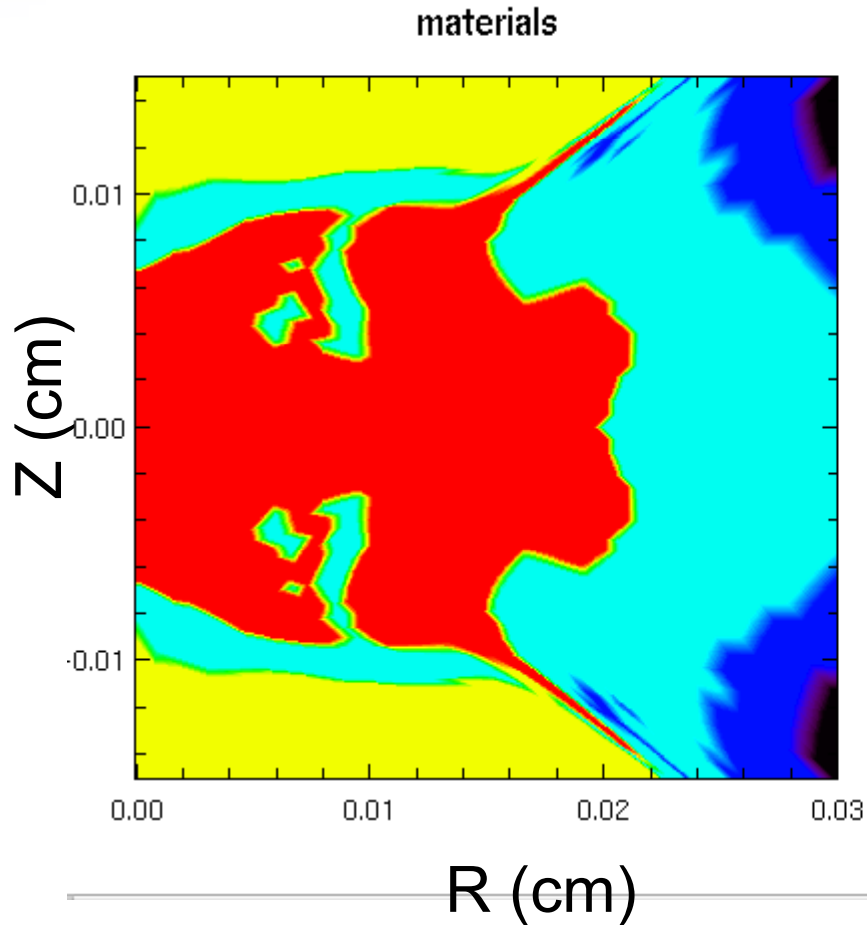
materials



materials

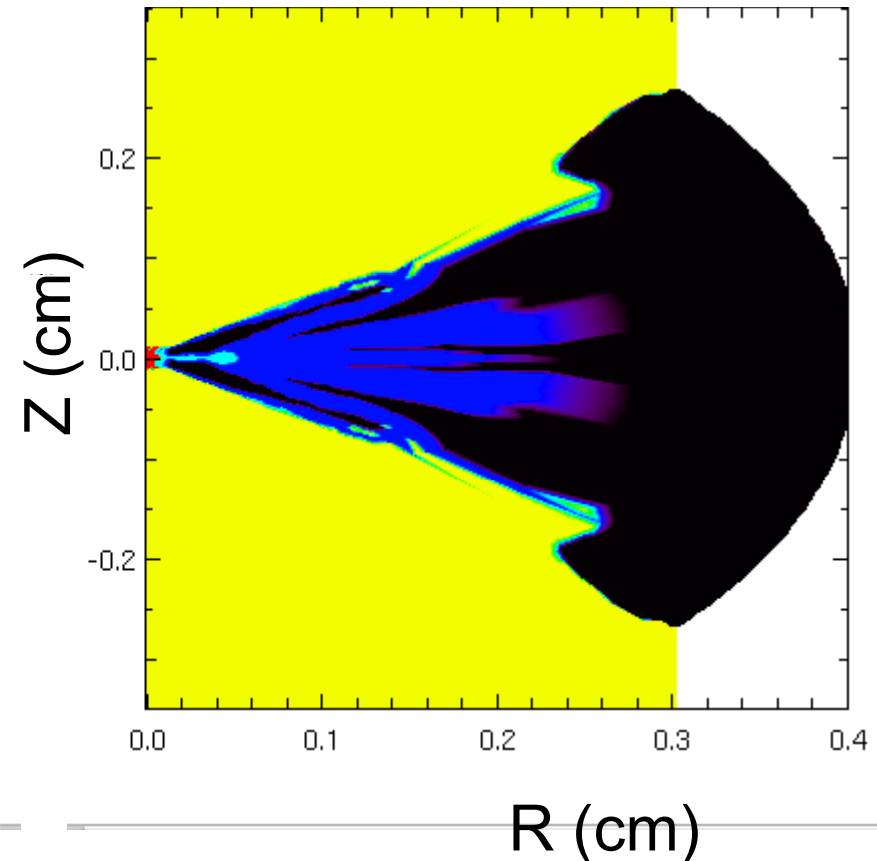
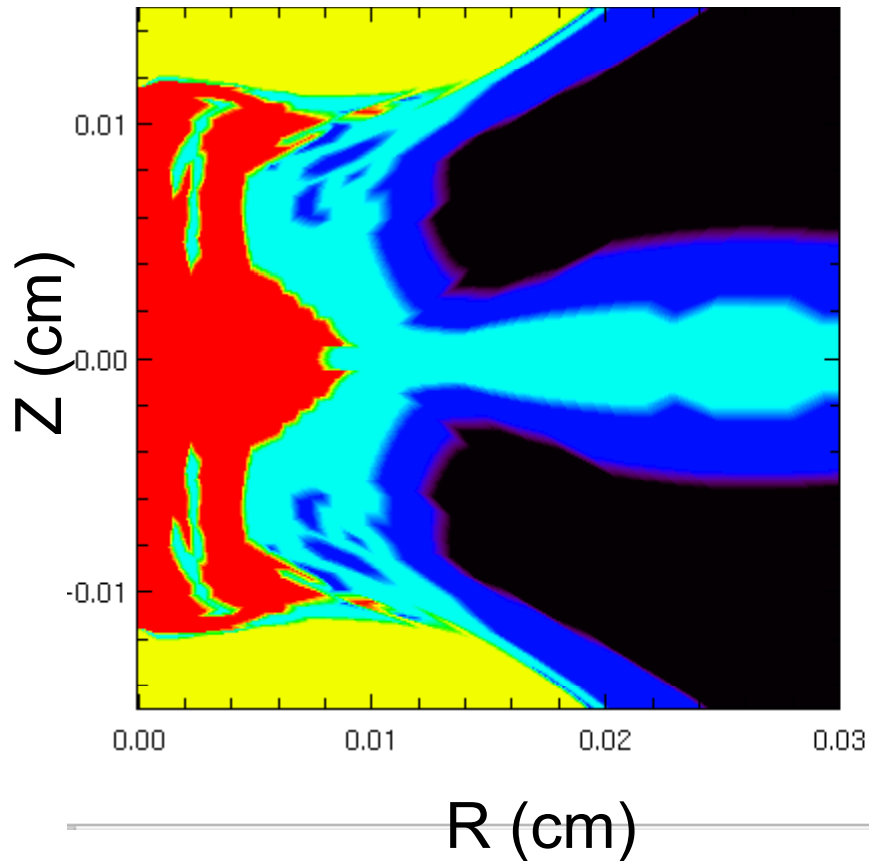


Wall instability dominates the Rayleigh-Taylor instability at 41.43 ns.



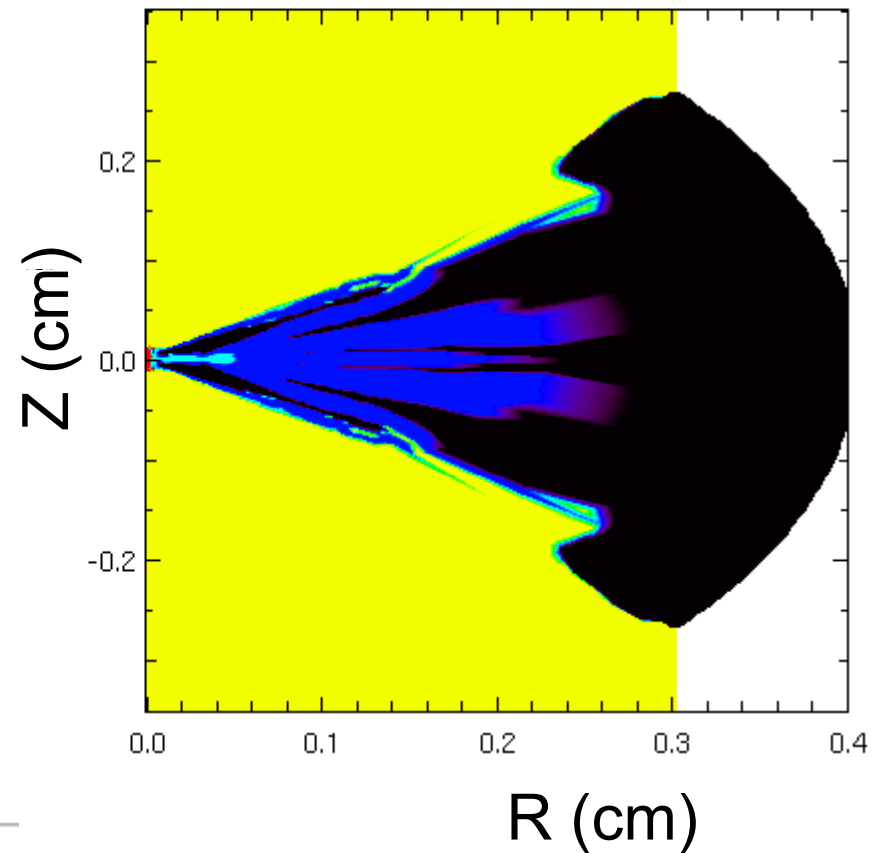
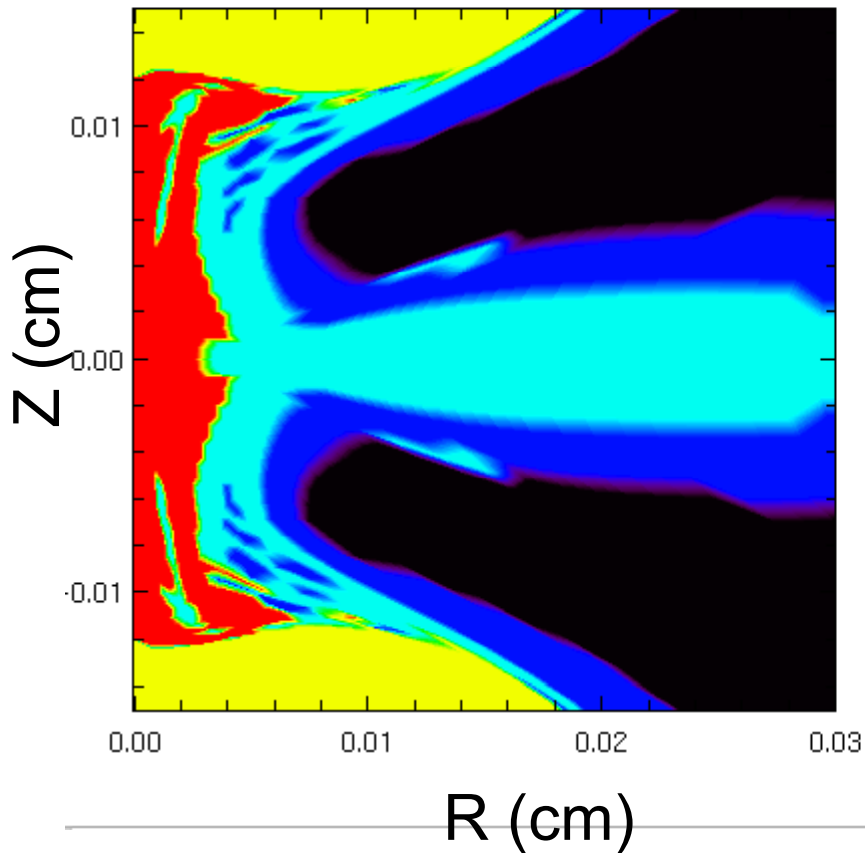
Hot spot is being pushed into the cavity
with cold fuel close behind.

Most of the DT has become
a pancake on the equator at 41.67 ns.



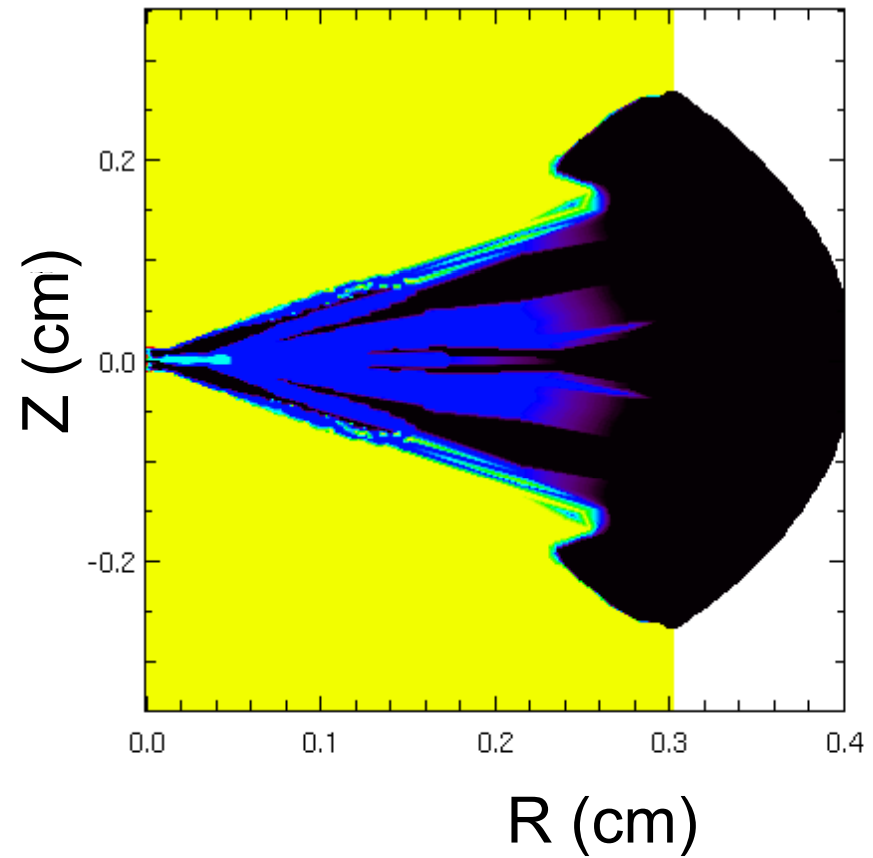
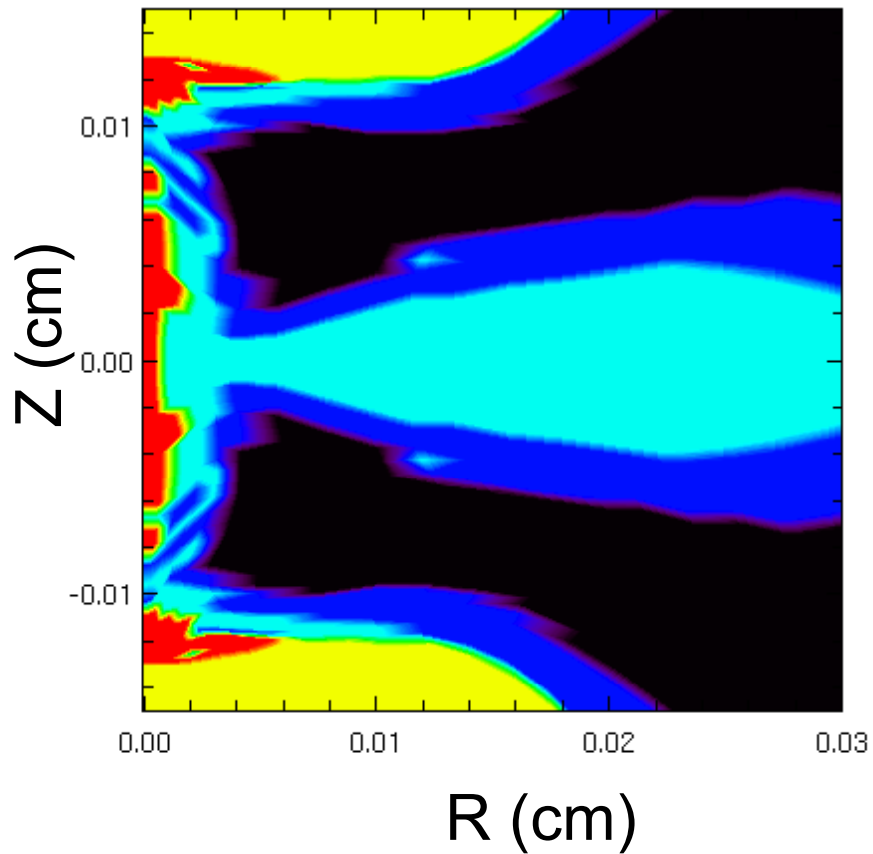
Temperature increases in the hot spot as adiabatic heating
overcomes the losses to the wall before wall can expand.

Burn begins at 41.72 ns.

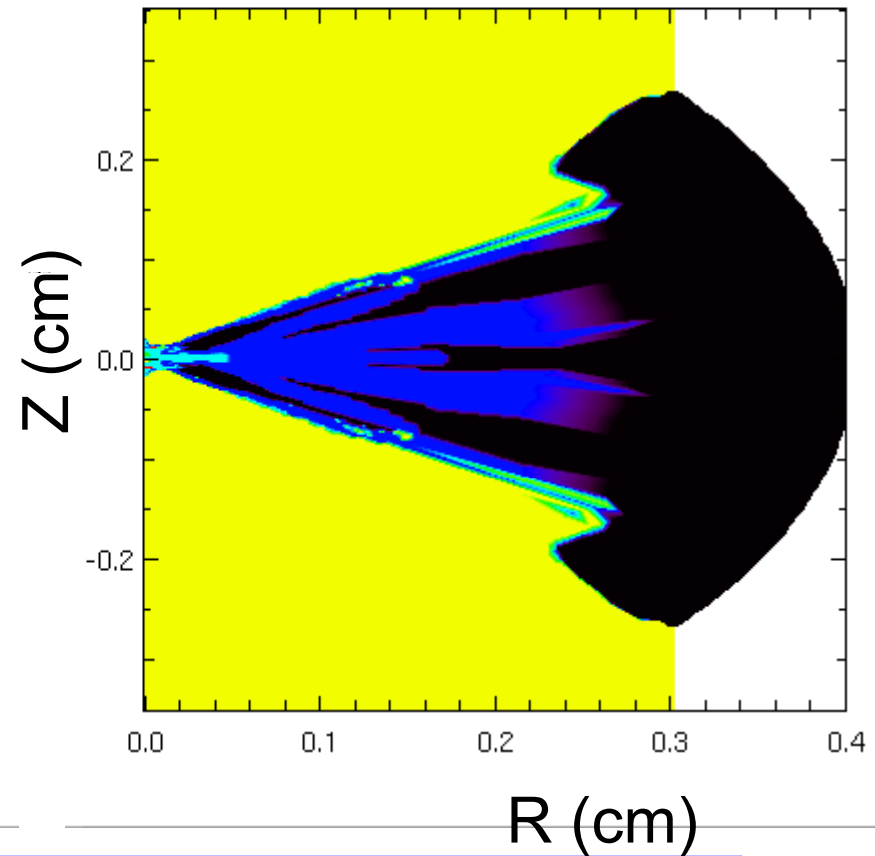
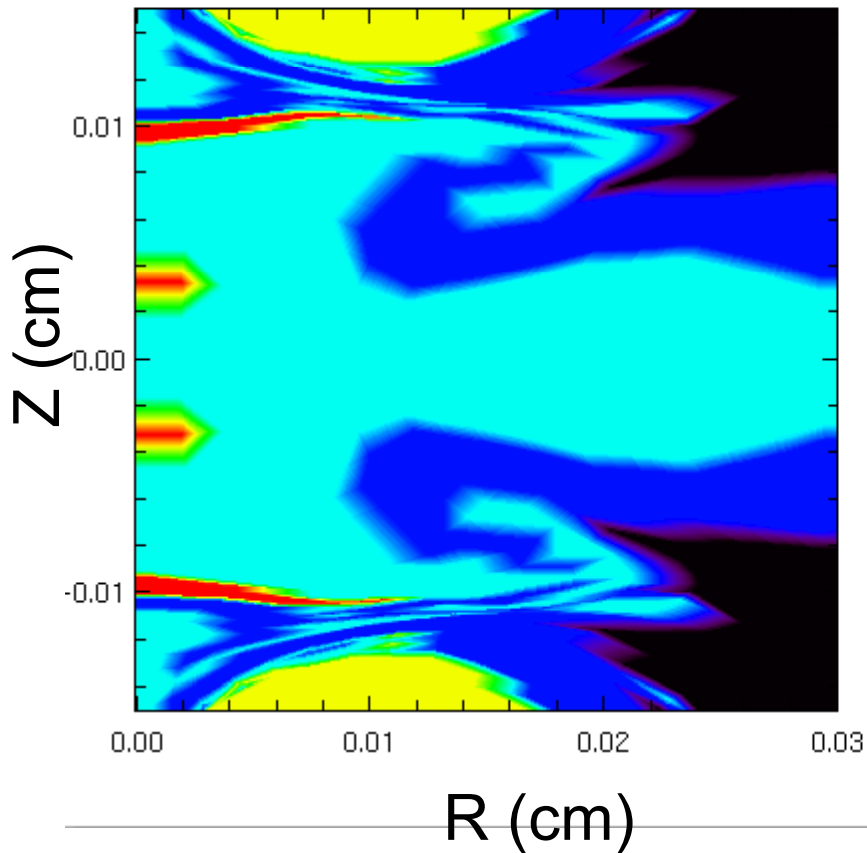


Hot spot has a 40 micron radius for a convergence ratio of 60.

Yield is 800 KJ at 41.76 ns.



Hot spot disassembles at 41.86 ns.



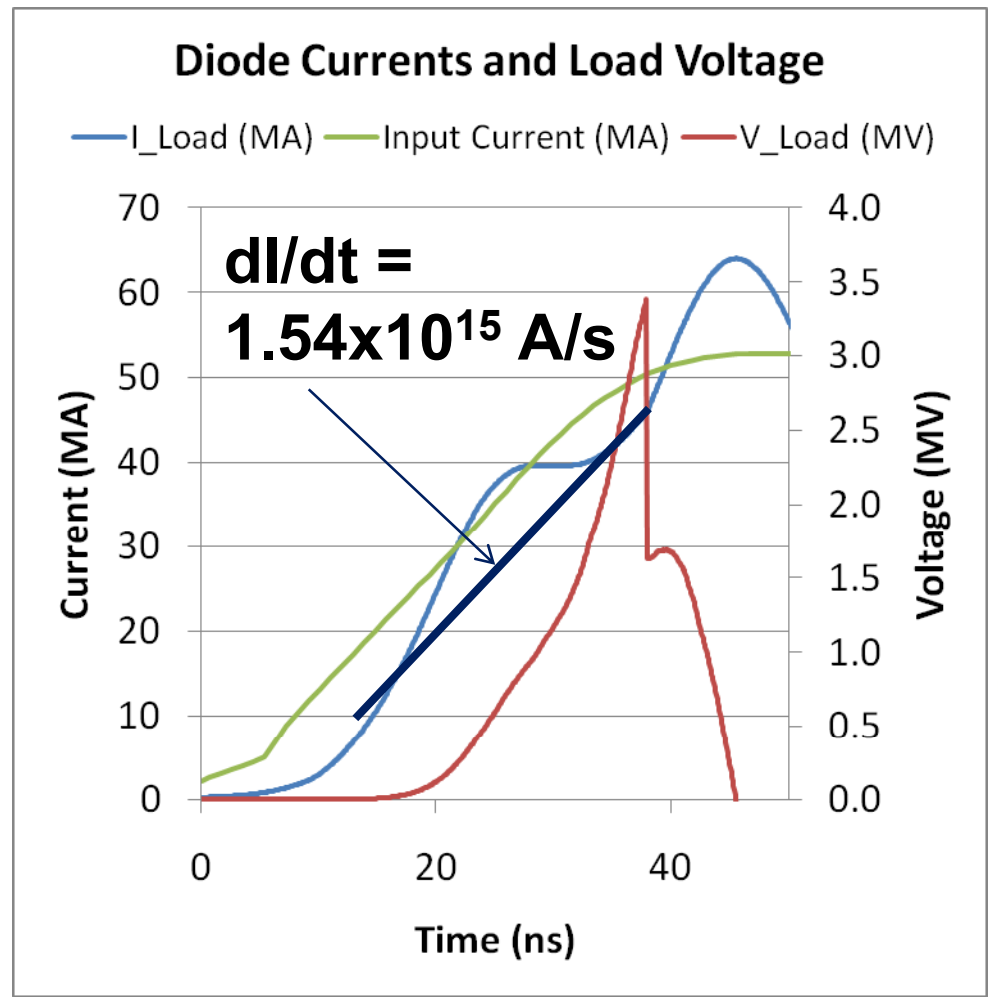
Clean 2D yield is 1.3 MJ.
Clean 1D yield is 1.0 MJ.


Simulations reveal seven features that motivate QSDD.

1. Quantum Molecular Dynamics make design less uncertain than laser plasma interaction, wire initiation, and opacities make x-ray drive.
2. >6 times more energy in the fuel than x-ray drive.
3. Magnetic pressure >10 times ablation pressure of x-ray drive.
4. Internal pulse shaping automatically provides hot spot heating and adiabatic compression of main fuel.
5. Metal conductor tamps expansion during burn.
6. >4.5 MA current penetration into fuel gives alpha trapping and reduce p_{ignition} by a factor of 5 .
7. Possibility of MJ yields on some version of Z.

End-to-end simulation shows 45 MA 1.54×10^{15} A/s in QSDD capsule.

- Magnetically Insulated LTDs
 - 18 with 30 stages
 - 18 with 50 stages
 - 18 with 70 stages
 - 18 with 90 stages
- Direct Inverse Diode
 - 1 meter radius
 - 560 A/cm^2 injected electrons
 - 2 mm minimum AK gap
- MITL and Capsule
 - 2mm to 1 mm AK gap
 - 2.5 mm QSDD capsule

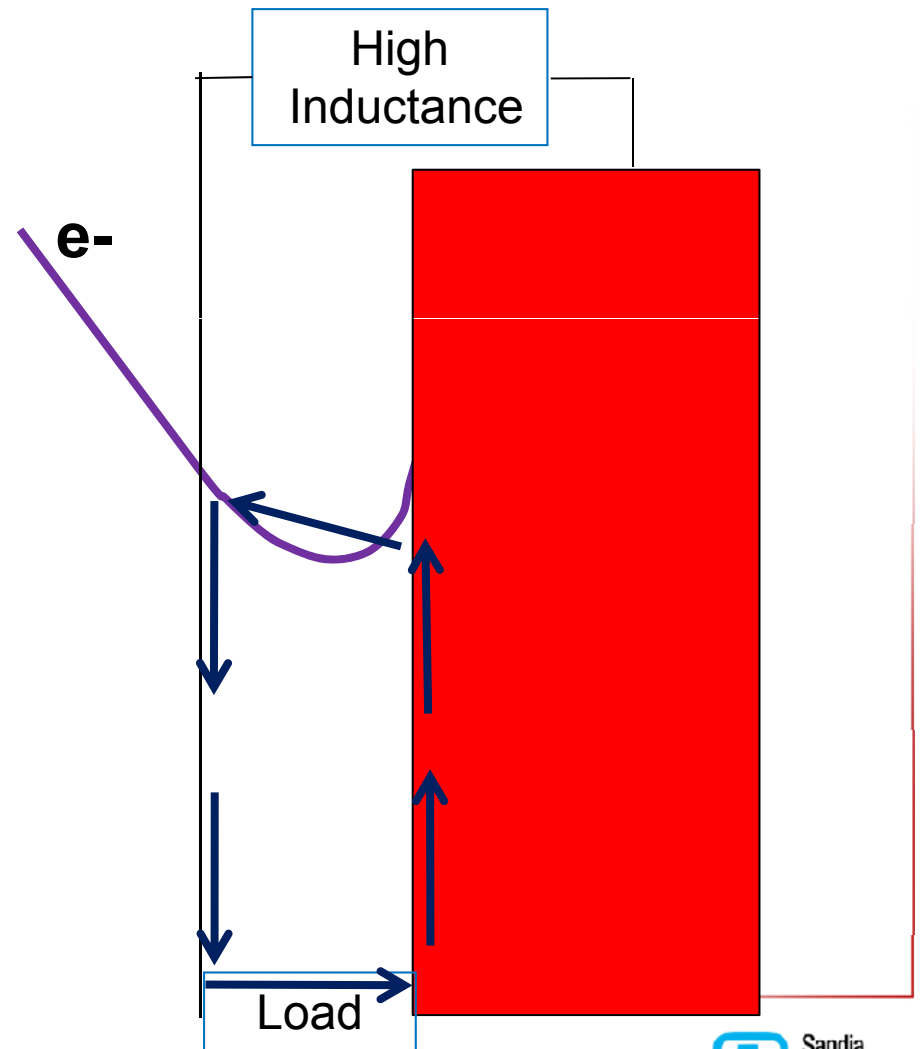




Coupling

Inverse diode couples multiple MITLs to single implosion.

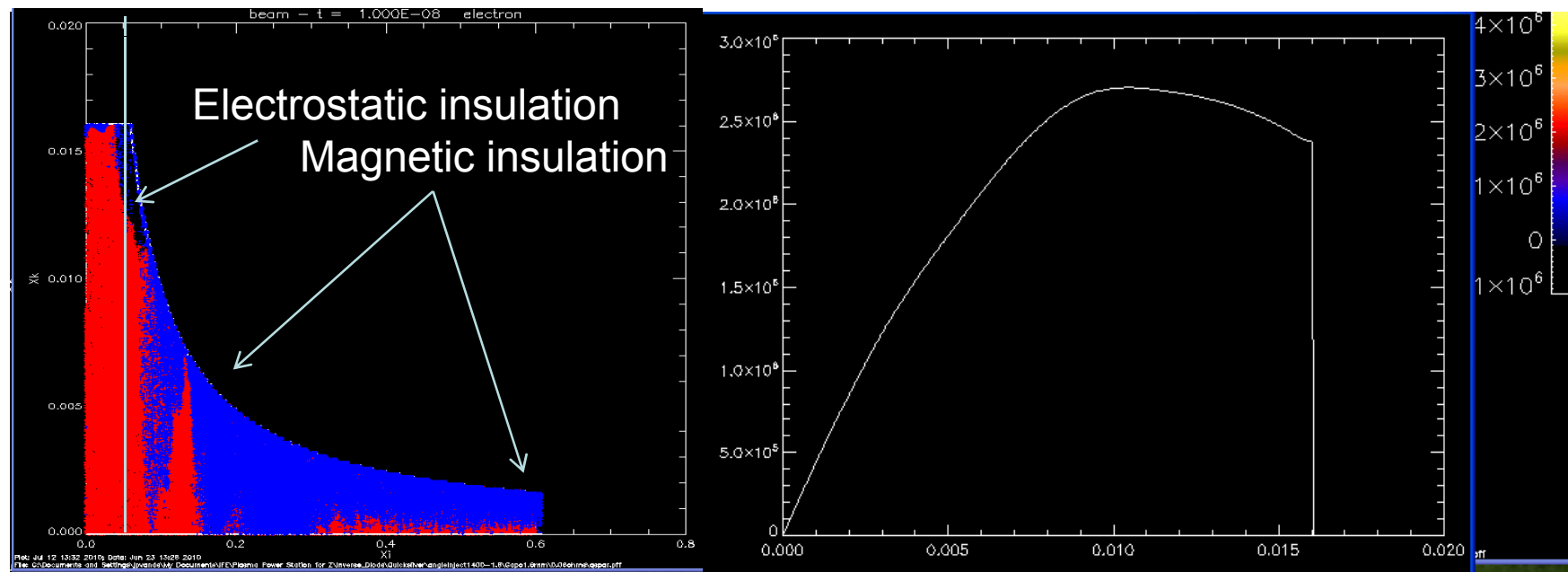
- **Electrons (purple line) injected through 1 to 3 mm thick Be anode foil (primary containment)**
- **>90% of electrons reach cathode**
- **MITL module voltages increase with proximity to capsule and net magnetic field to maximize energy efficiency**
- **So, the inverse diode is ~90% current efficient but only ~75% energy efficient.**



Space charge distribution prevents secondary electrons from neutralizing injected current.

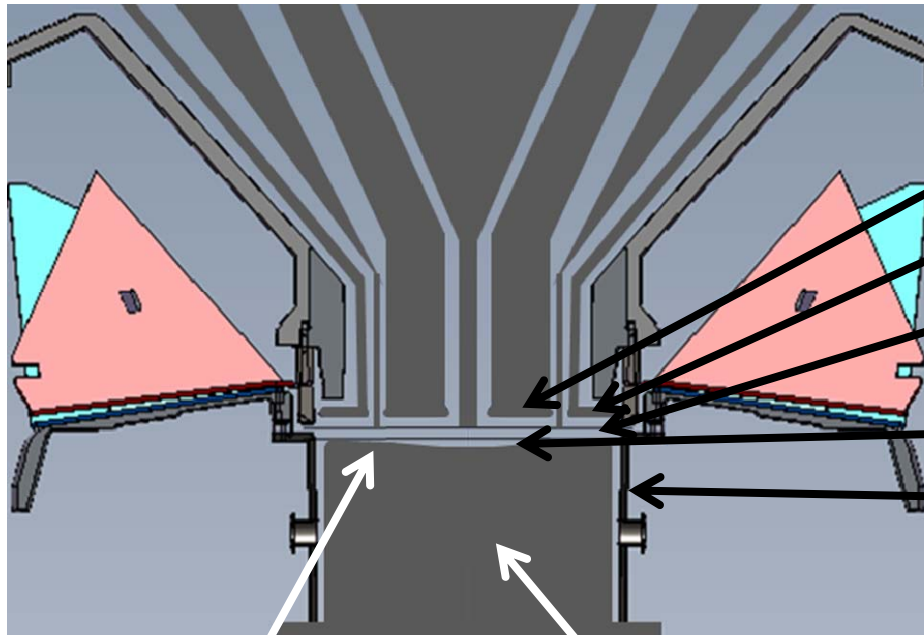
Red: Injected electrons
Blue: Electrons emitted from cathode

Potential distribution across AK gap at $r=0.05$ m shows E-field reversal at cathode.

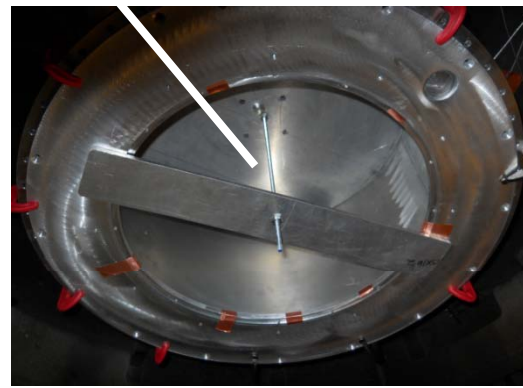


40 MA at 4 MeV injected and 33 MA at 2 MV at load
without optimization

Inverse Diode experiment has 63% current efficiency without optimization.

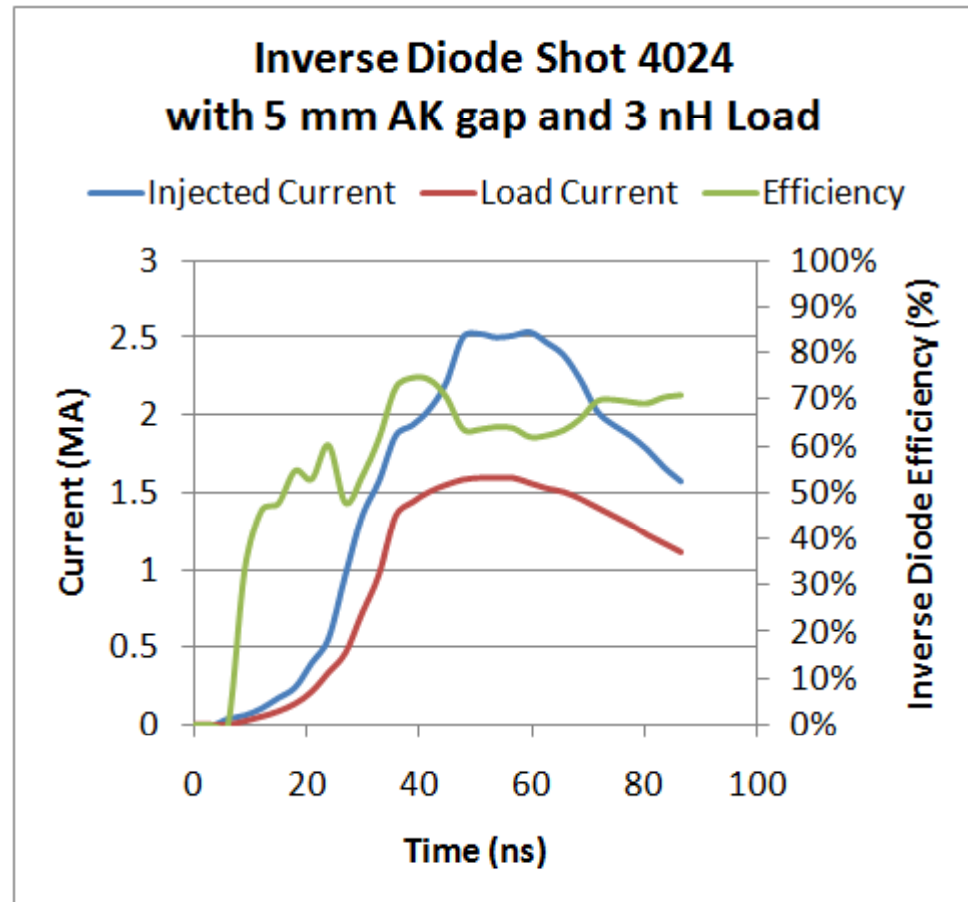
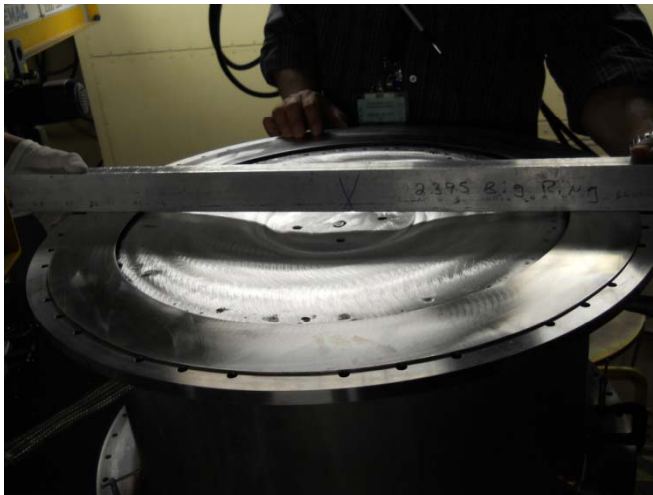


- Inner MITL Cathode
- Outer MITL Cathode
- Post Accelerating Gap (PAG)
- Inverse Diode Gap
- Voltage Monitoring Inductor



Saturn	PPS
1,3 MV	3,5,7,9 MV
2 kA/cm ²	0.5 kA/cm ²
2.5 MA	50 MA

Unoptimized Inverse Diode had ~65% collection efficiency on Saturn.

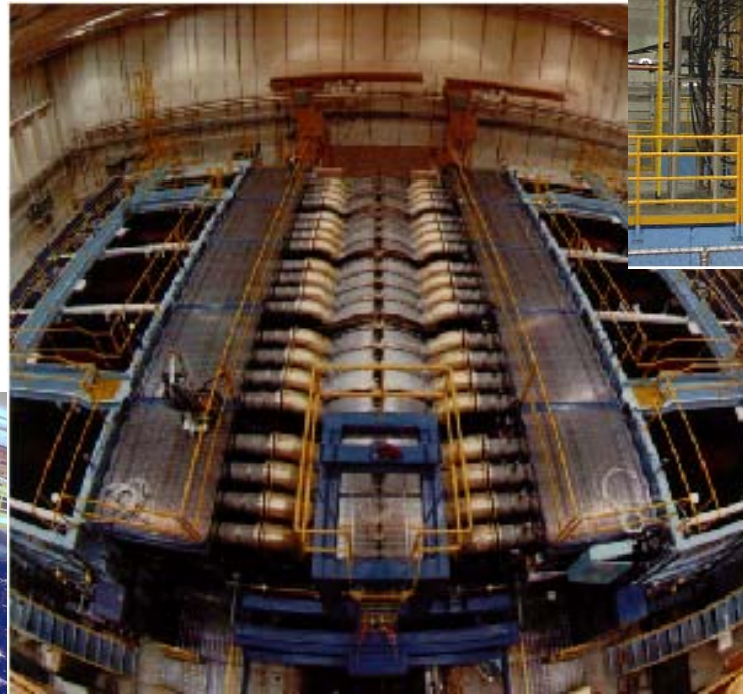




Driver/Economics

**Long Self Magnetically Insulated Lines
have been proven technology for 30 years.**

Hermes III, 18 MV, 700 KA
in 1988



PBFA-I, 2 MV, 12 MA
in 1980



RHEPP II, 120 HZ,
in 1993

Magnetically Insulated LTDs protect the vacuum insulator and provide secondary containment

MYKONOS LTD Driver Test Bed



Prototype costs are:
\$11/Joule
 $\sim 10^{-4}$ cents/peak watt

- 1 MA, 0.2 TW, 25 kJ, two cavity tests planned in FY2011
 - Fire 40,000 shots (= 1,600,000 switch firings) at 6 shots/minute with resistive load
 - Engineer and test a replaceable transmission line system
 - 1 MA, 1 TW, 125 kJ, 10 cavity test planned to follow
- ZR was built for 4\$/J. This technology scales more favorably.
- Gen 3 LTD designs have 80% peak current with 50% cavity radius

LLNL's Meier and Moir system model guides design choices with estimate of the COE.

First Units with 10% Cost of Capital
and 1.85 MIT 2009 Study Factor to
2007\$ gives 14.7 cents/kw-hr.

Input: Nc=number of chambers	1.00
Input: RR=rep rate in shots per chamber per second	3.00
Input: Discount or Hurdle Rate for attracting capital	10.00%
MIT Escalation Factor	1.85
Approximation to Pe (MW)	799
Input: E=Fuel Energy (MJ)	0.235
Eta=thermal to electrical	0.44
Bank/Fuel efficiency	0.34%
\$/Joule for Bank Energy	2.00
Energy Store (MJ)	69
η_{G_bank}	9
Net Electrical Power (MW)	626
Output: COE in \$/KWH	0.147
Y(E)=yield per chamber (MJ)	592
M=Energy multiplication factor	1.15

Proven Units with 7.8% Cost of
Capital and 1.0 MIT 2009 Study Factor
to 2007\$ gives 7.6 cents/kw-hr.

Input: Nc=number of chambers	1.00
Input: RR=rep rate in shots per chamber per second	3.00
Input: Discount or Hurdle Rate for attracting capital	7.80%
MIT Escalation Factor	1
Approximation to Pe (MW)	799
Input: E=Fuel Energy (MJ)	0.235
Eta=thermal to electrical	0.44
Bank/Fuel efficiency	0.34%
\$/Joule for Bank Energy	2.00
Energy Store (MJ)	69
η_{G_bank}	9
Net Electrical Power (MW)	626
Output: COE in \$/KWH	0.076
Y(E)=yield per chamber (MJ)	592
M=Energy multiplication factor	1.15

QSDD Capsule, Cylindrical RTL, Survivable Inverse Diode,
Magnetically Insulated LTD.

Version 0.5 Plasma Power Station needs key improvements.

- Better mitigation of wall instability
- Experimental demonstration of QSDD performance
- 2D high-resolution LASNEX or Hydra simulation at 500 MJ yield with $dI/dt \sim 1.6 \times 10^{15}$ A/s
- Experimental demonstration of $> 90\%$ current efficiency with Direct Inverse Diode (DID)
- Survivable DID anode at 560 A/cm^2 electron injection
- Ignition on short pulse modification of Z
- 2D LASNEX simulations of blast and radius for survivability
- LiXX working fluid with $< 3 \times 10^{-5}$ Torr vapor pressure at $400 \text{ }^\circ\text{C}$
- Liquid metal MITL anode
- Simulation of chamber recovery for 3 Hz operation