



Kilowatt Reactor Using Stirling Technology (KRUSTY) Experiment Update October 2017

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Outline

- Background on KRUSTY Experiment
- Objectives of the KRUSTY Experiment
 - Two experiment plans
 - Tests described in Experiment plans
 - Tests that have been performed with DU core at NASA Glenn Research Center
 - Criticality safety associated with hands-on operations
 - Other Issues (Safety Basis Challenges, Casting of the fuel, etc)
- Concluding Remarks

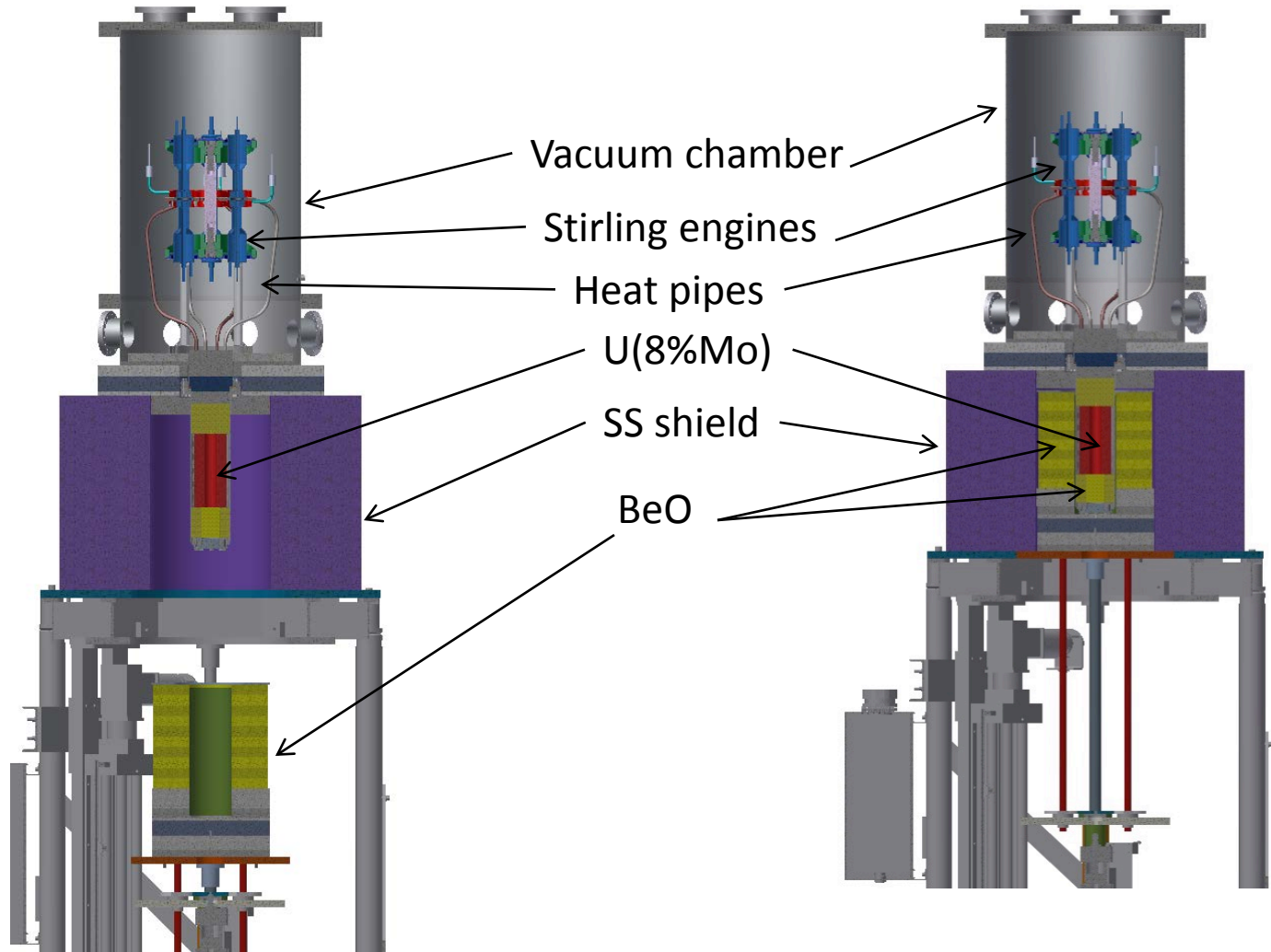
Background

- For more than 30 years, NASA has relied on Radioisotope Thermoelectric Generators (RTGs) to produce electricity that is used to power instrumentation in spacecraft or Rover vehicles
- In the 2000's, NASA decided to explore other sources of energy to produce electricity for spacecraft that will be used for a deep space exploration mission
- In 2012, NCERC conducted a successful test where electricity was produced using the Flattop assembly

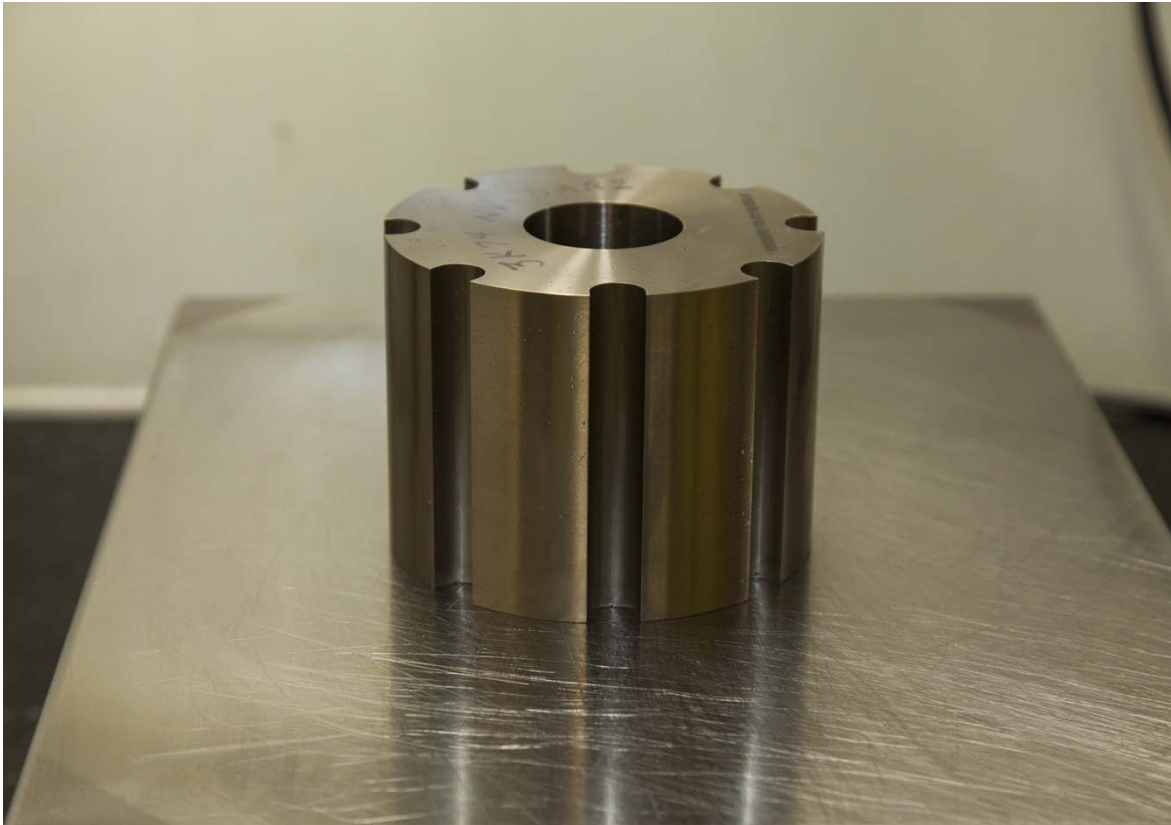
Objectives

- The main objective of the KRUSTY experiment is to evaluate the operational performance of a compact reactor that closely resembles the flight unit NASA will use for deep space exploration missions.
- Demonstrate how heat pipes coupled to Stirling engines can generate electricity from a “nuclear generated” heat source

KRUSTY Experiment



Core for the KRUSTY Experiment



Weight ~ 11 kg
Density ~ 17.4 g/cc
Uranium alloy
(~8 wt% Mo)
The uranium is
isotopically enriched
to ~ 93 wt% ^{235}U

Miscellaneous Parts



Experiment Plans

Two experiment plans have been written

- Operational Requirements for the 1st experiment plan
 - Excess reactivity shall not exceed \$0.80
 - Peak temperature in the core not to exceed 600°C
 - Electrically heated test not to exceed 850°C (core surface)
- Operational Requirements for the 2nd experiment plan
 - Excess reactivity shall not exceed \$3.00
 - Peak temperature in the core not to exceed 950°C

Series of Cold and Warm Criticals (80 cents excess reactivity limit)

No vacuum chamber (Cold Criticals)

- **BeO Side reflector reactivity worth measurements**
- **BeO Axial (Top) reactivity worth measurement (Al replacement)**
- **B₄C rod reactivity worth measurement**

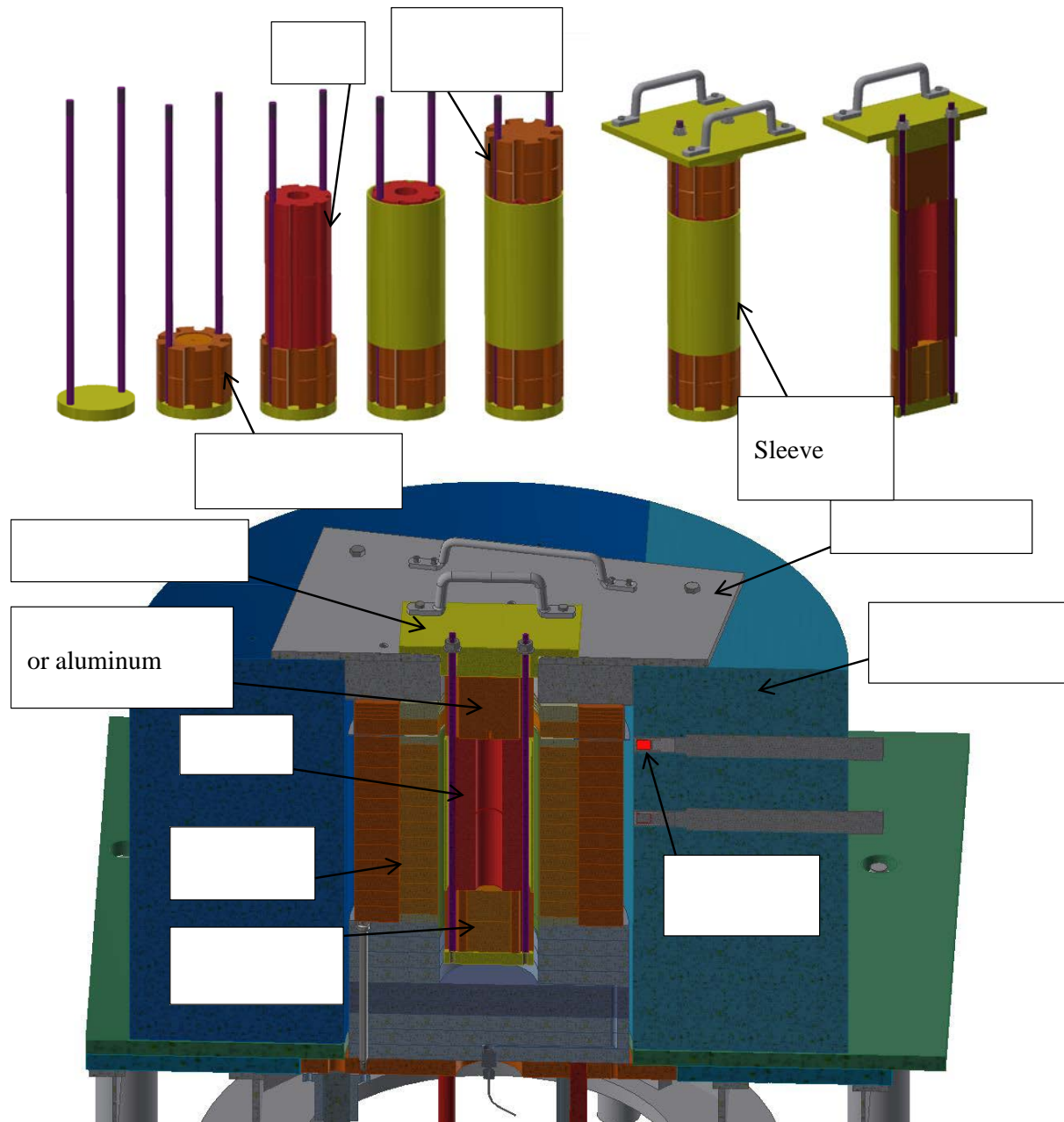
With vacuum chamber, heat pipes, and brackets (Cold Criticals)

- **BeO Side reflector reactivity worth measurements**
- **B₄C rod reactivity worth measurement**
- **Electrically heated test**

Warm Criticals

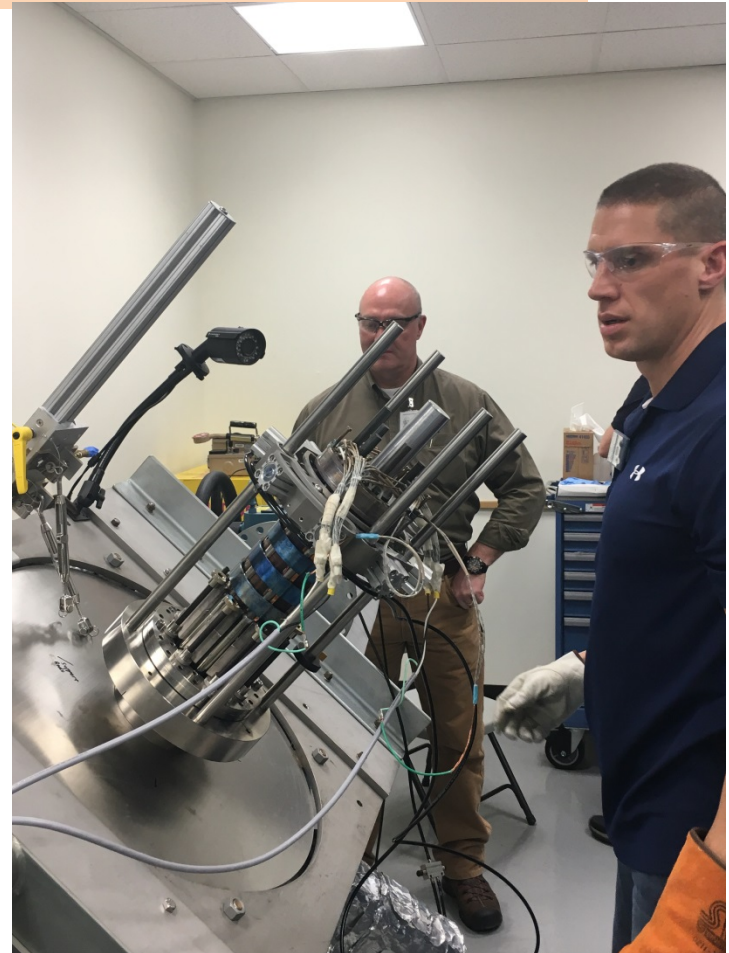
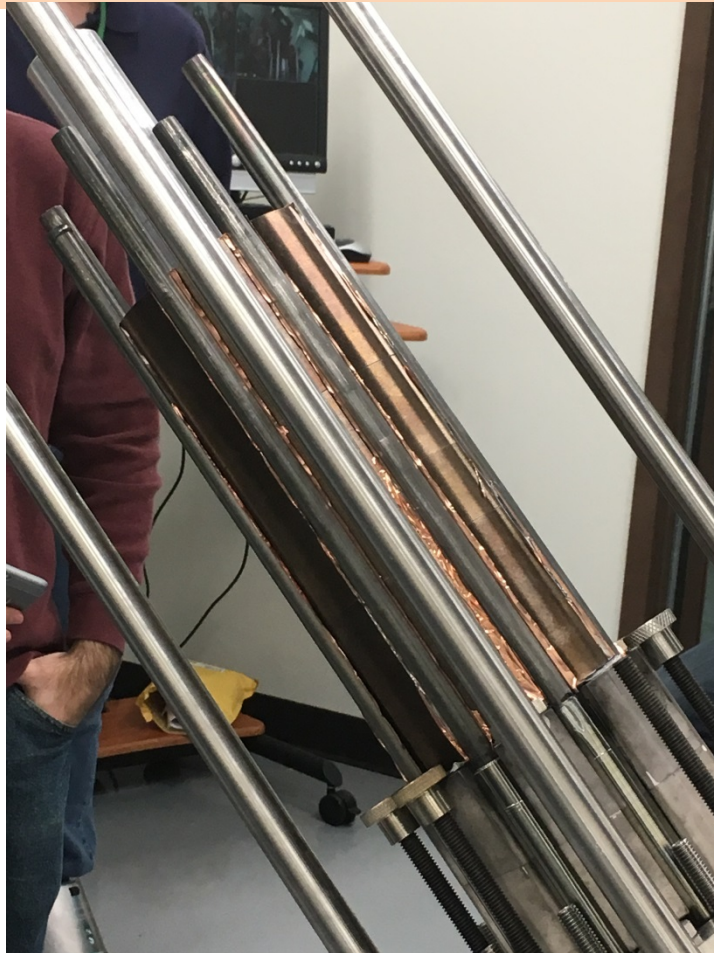
- **Reactivity temperature coefficient**
- **15 cent free run, 30 cent run, 60 cent run**

Excess reactivity:
80 cents
Temperature limit:
600° C as measured
at the surface of
fuel

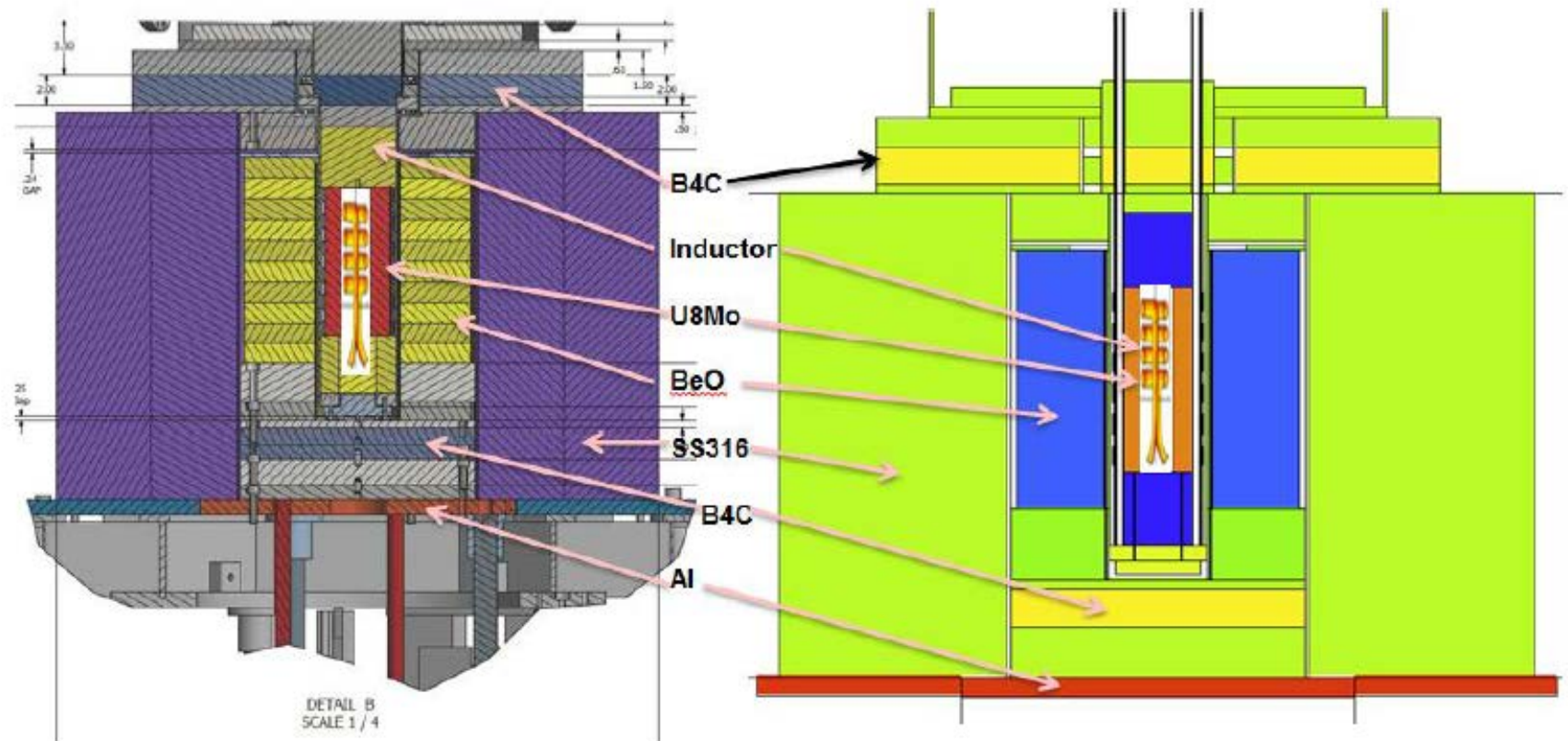


Electrical, Mechanical Interface

- Enable the functionality testing of balance of plant (thermocouples, data acquisition system electrical heater will be used for testing functionality of instrumentation)



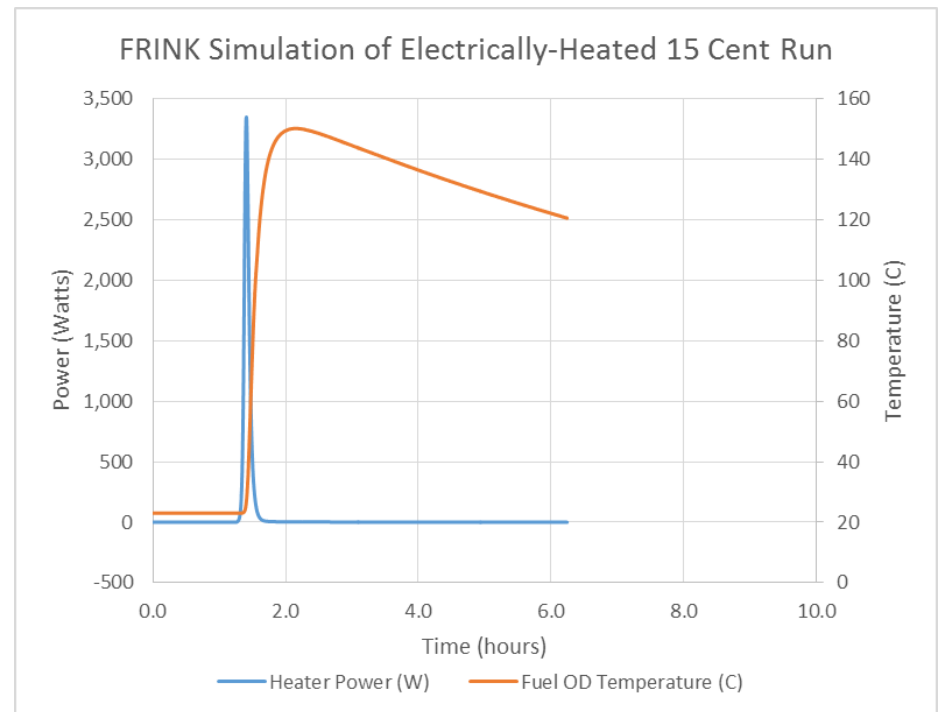
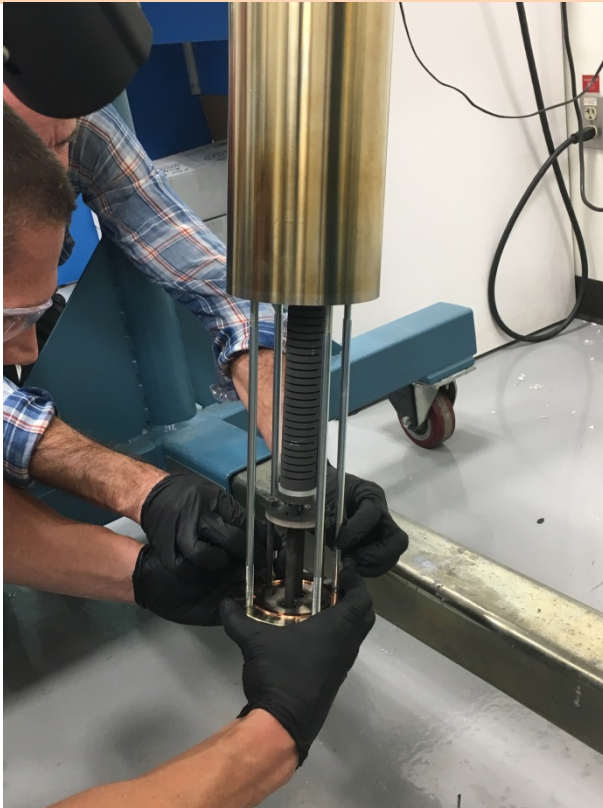
Electrically heated test



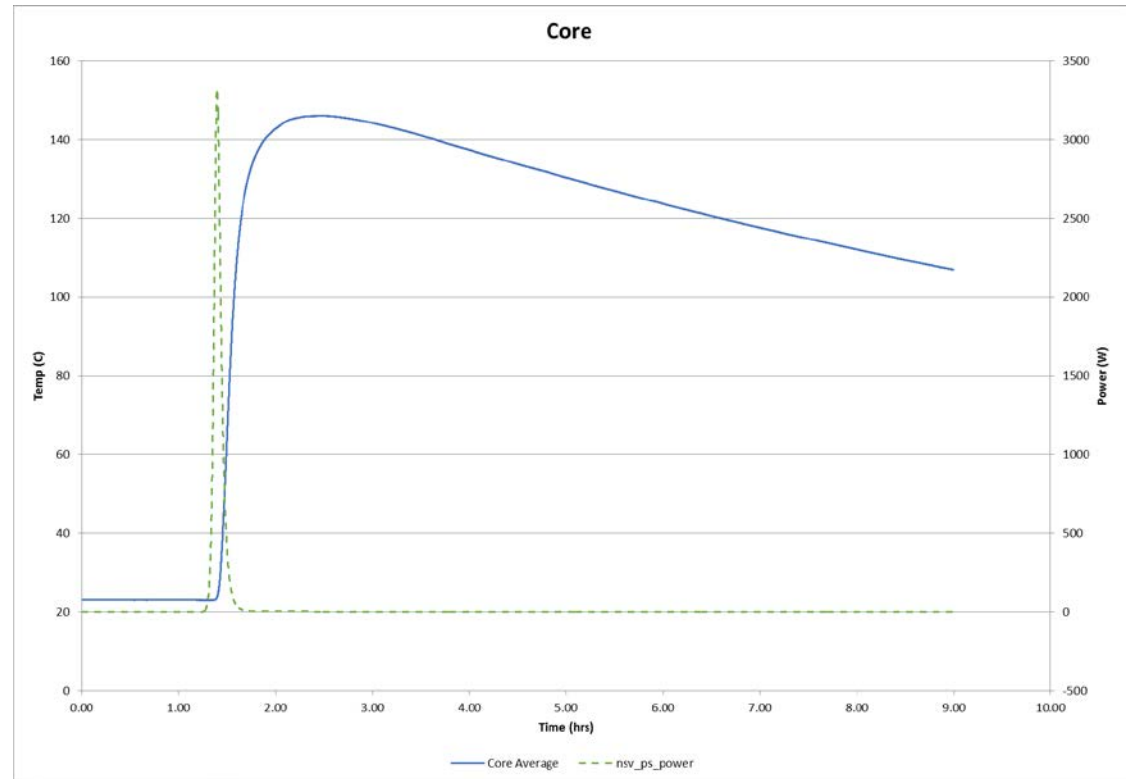
Warm Criticals

(Assembly loaded to 80 cents based on cold critical data)

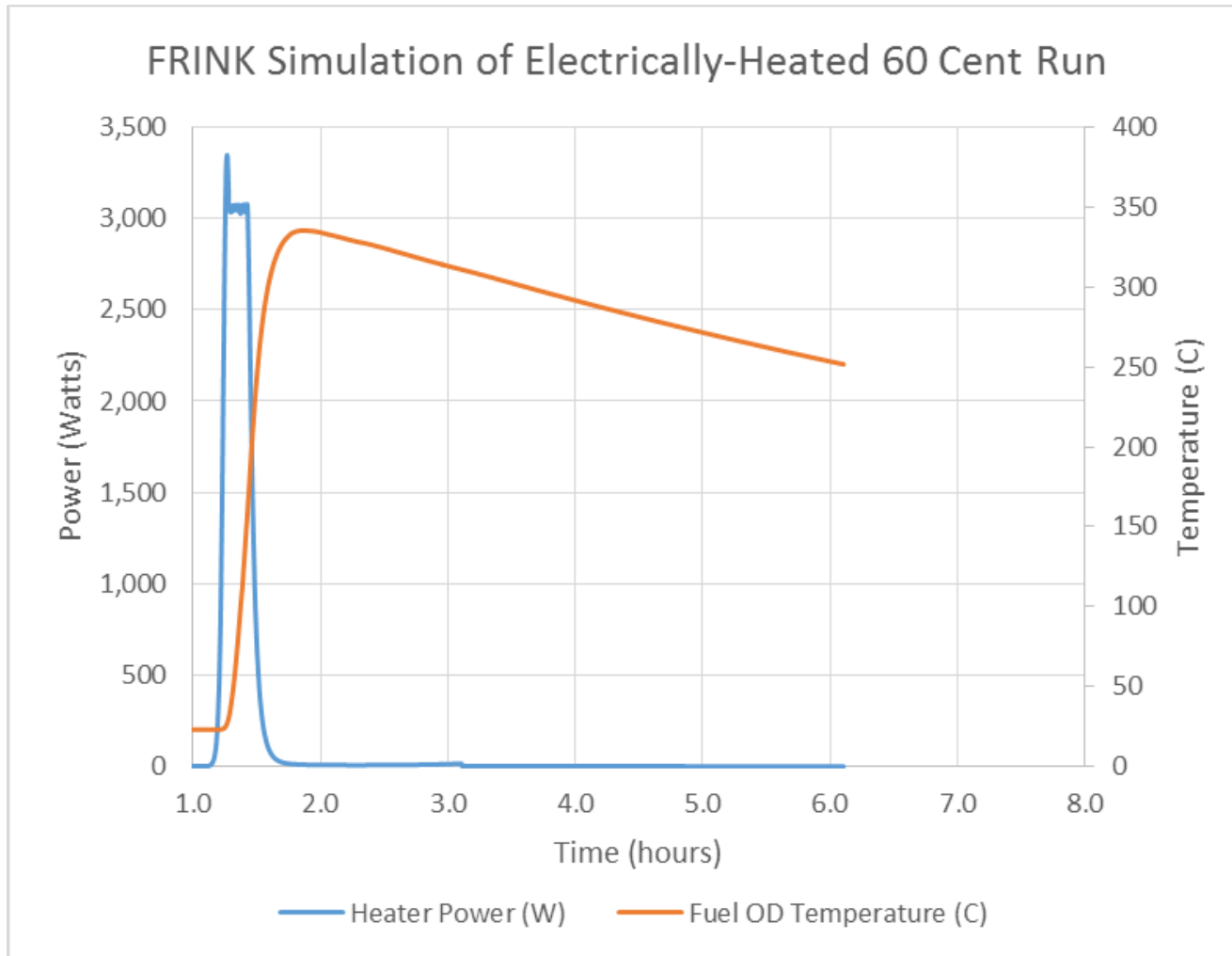
- 15 cents free run)
- 30 cents run
- 60 cents run



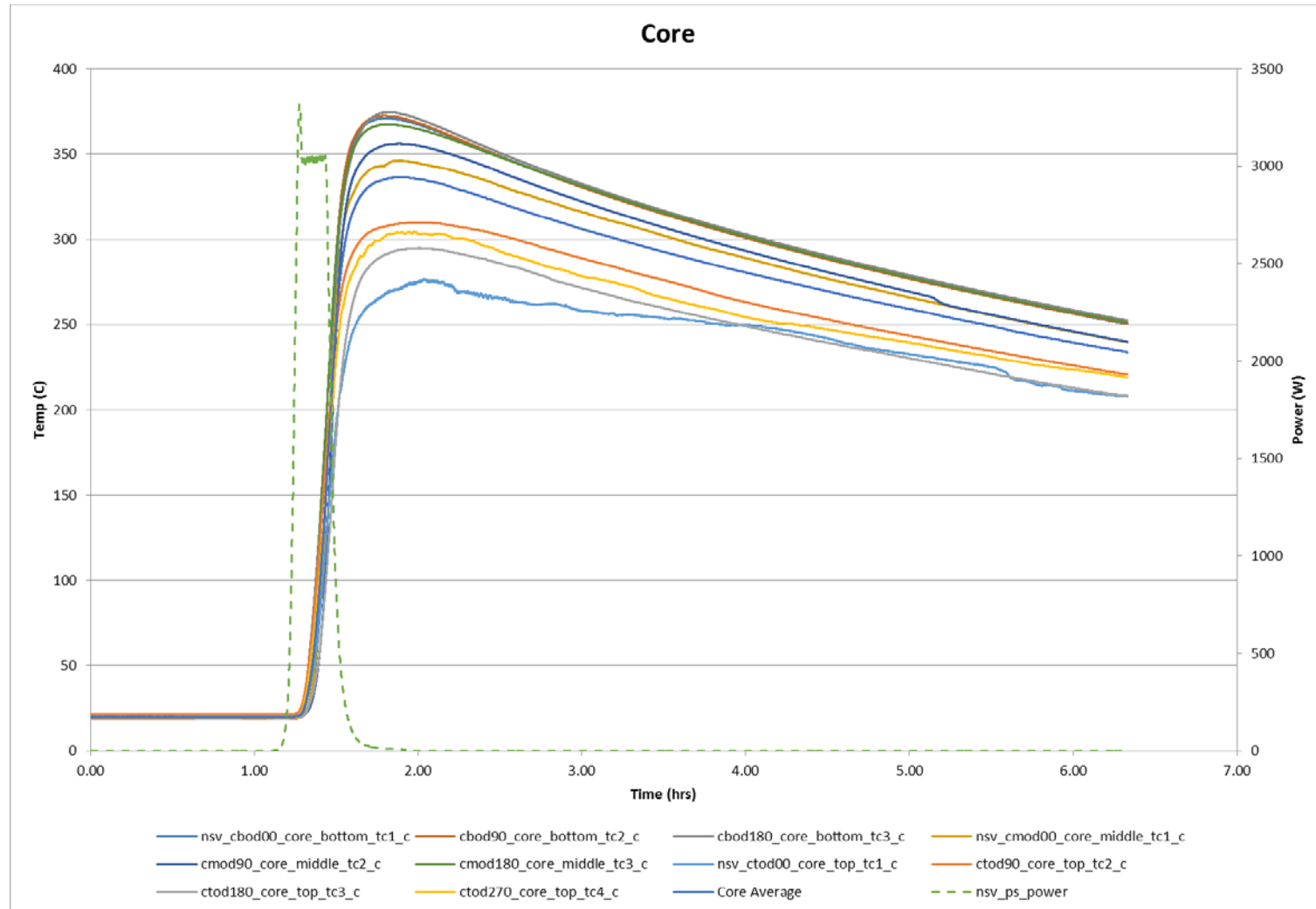
Depleted Uranium Core (15 cents)



Simulation (60 cents)

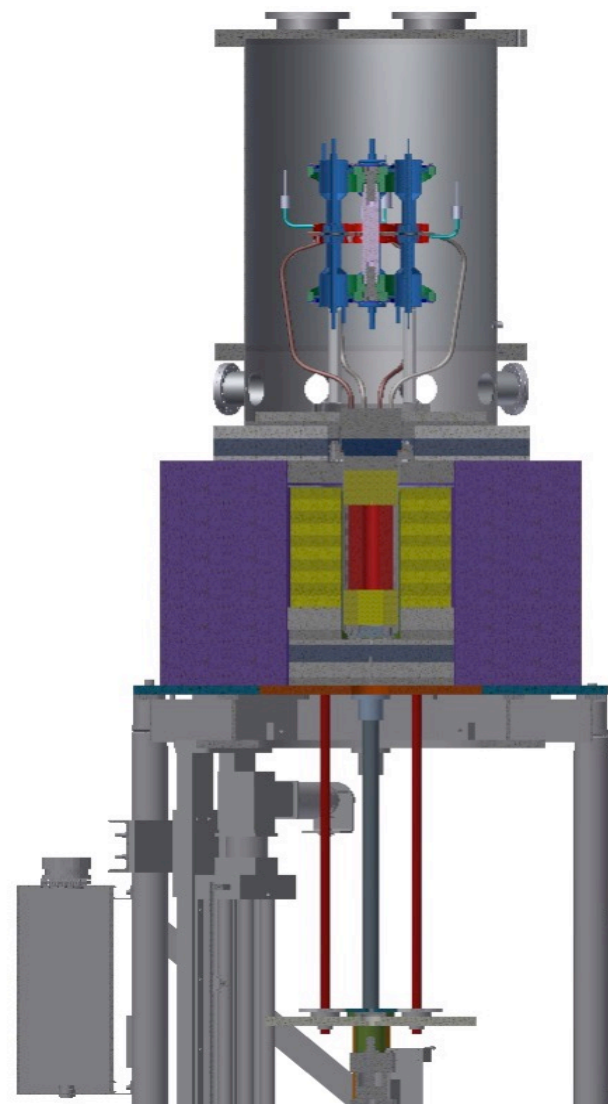


Depleted Uranium Core (60 cents transient)

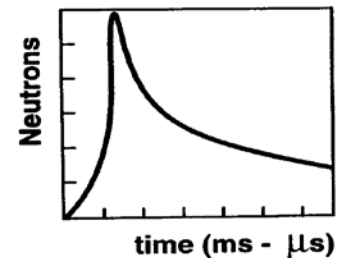
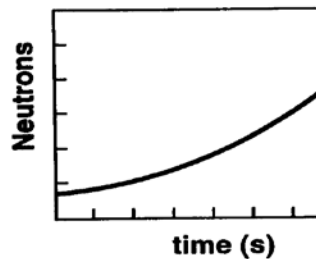
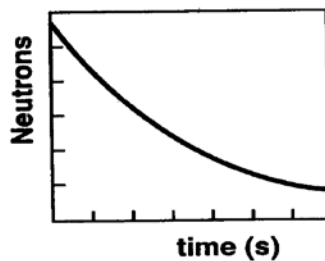
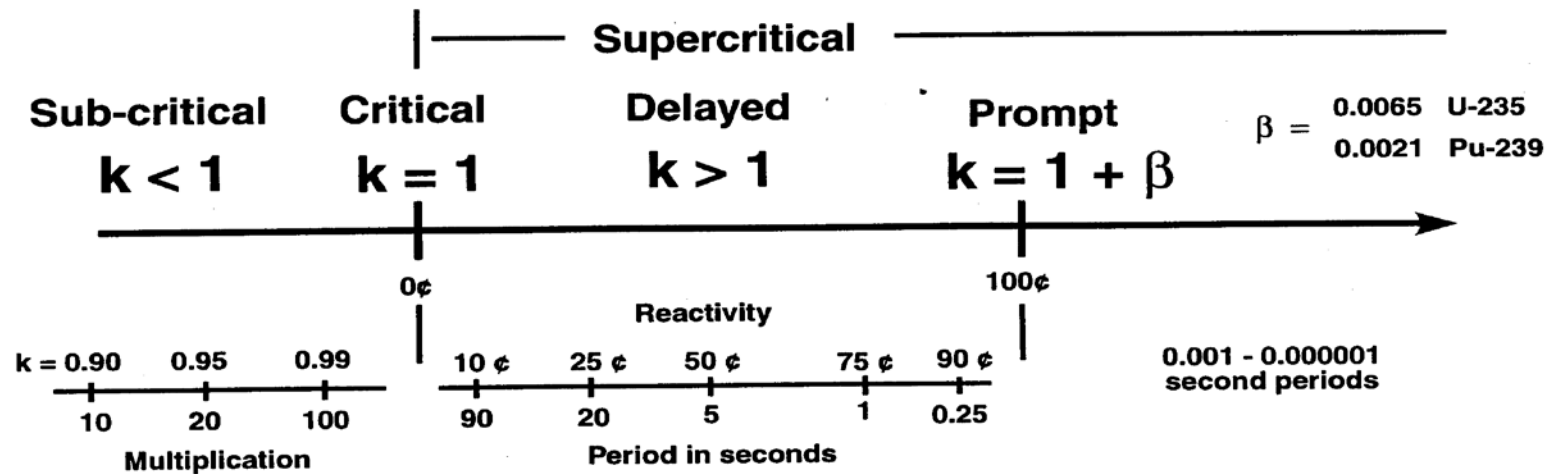


Full power demonstration (2nd Experiment Plan)

- Experiment Plan (3.00\$ excess)
- Temperature Limit at the surface of the fuel: 950°C
- 20+ hour run
- Transients to look at
 - Load following (cutting power to Stirling engines)
 - Failure of a heat pipe



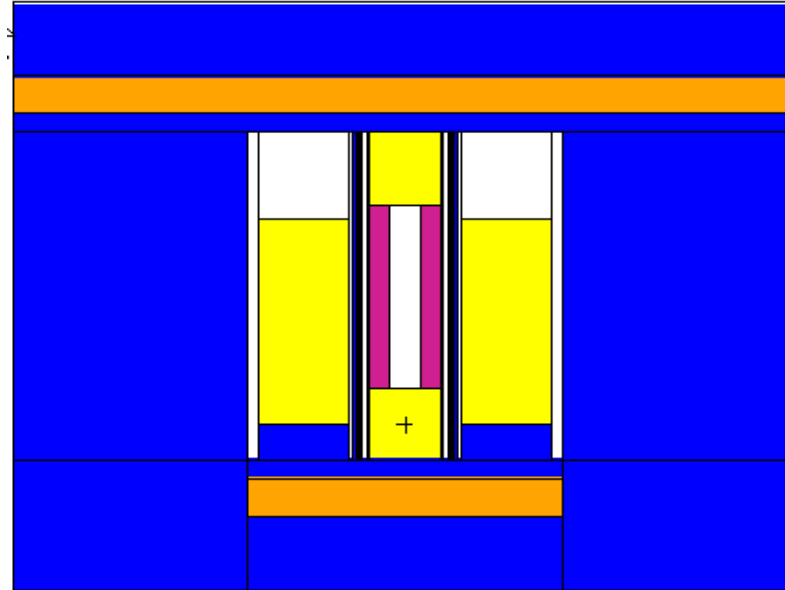
Behavior of Critical Systems



Criticality Safety for hands-on operations

- **MCNP Simulations**
 - ENDF/B-VI neutron cross sections
 - 3 million histories
 - Height of BeO: 28 cm

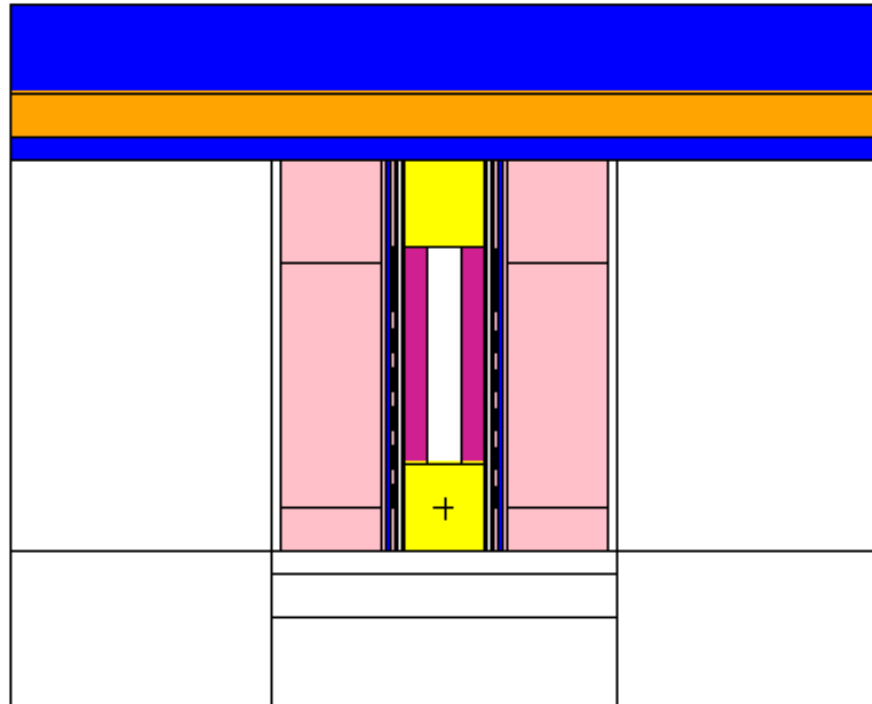
- **Reference Case**
 - $k_{\text{eff}} = 1.00103 \pm 0.00037$










	Fuel
	Haynes230
	BeO
	B ₄ C
	Stainless Steel
	Voids

Criticality Safety for hands-on operations (Cont.)

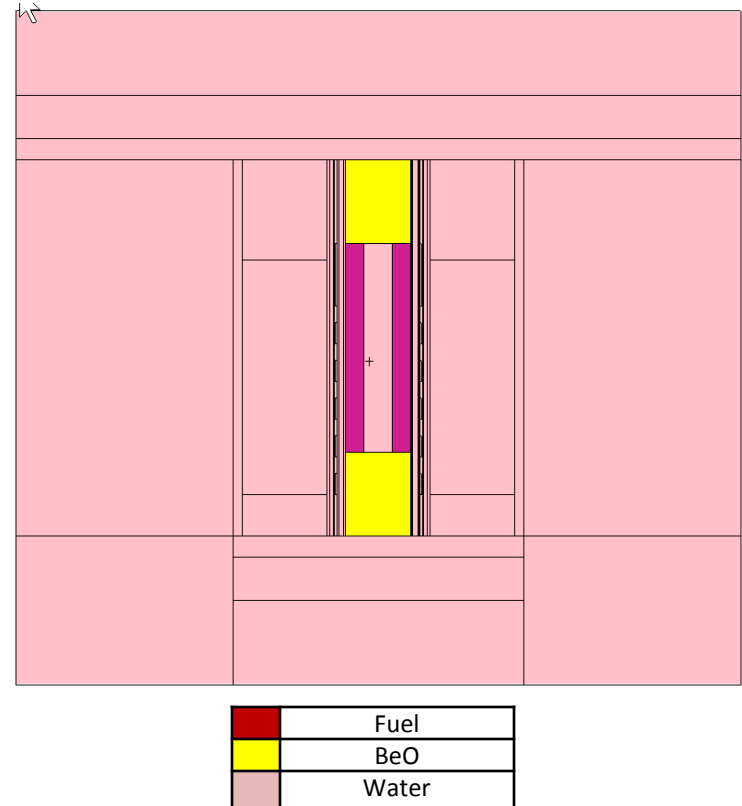
- $k_{\text{eff}} = 0.84796 \pm 0.00036$
- M of about 6.6
well below the nominal
hands-on limit of 10.
- -\$23.12 assuming a
 β of 0.0078.



	Fuel
	Haynes230
	BeO
	B ₄ C
	Stainless Steel
	Voids
	Water

Criticality Safety for hands-on operations (Cont.)

- $k_{\text{eff}} = 0.97679 \pm 0.00040$
- M of about 43
- - $\$3.18$ assuming a β of 0.0078.



Other Issues

- **Kilopower Reactor Using Stirling Technology (KRUSTY) Experiment Amendment to the Device Assembly Facility Documented Safety Analysis Addendum for the National Criticality Experiments Research Center (NCERC)**
 - **100% completed**
 - **Approved by DOE**
- **Casting of the fuel has been completed**
- **Experiments Plans (One of them is in the process of being approved, the other has been approved)**
- **Heating test (at Glenn Research Center) using depleted uranium was a great success.**

Conclusions

- A lot of progress has been made to accomplish the goals for this experiment
- The casting and machining of the fuel has been completed
- KRUSTY experiment addendum has been approved
- Experiment plans (One approved in August 2017, Second Experiment plan will be approved in Nov-Dec, 2017)
- Cold Criticals (November 2017)
- Warm Criticals (December 2017)
- High Power Run (January 2018)