



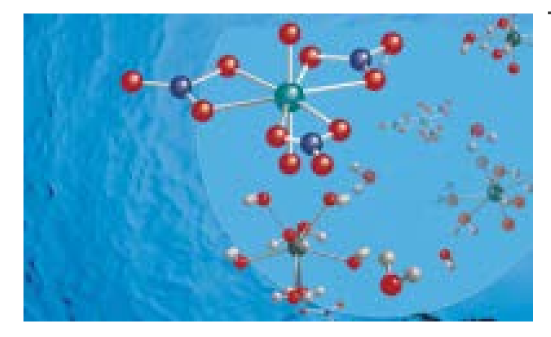
Delivering science and technology to protect our nation and promote world stability



Operated by Los Alamos National Security, LLC for the U.S. Department of Energy's NNSA

# Experimental Design to Study Criticality Effects of Plutonium Aging

### IER-301



Theresa Cutler, Travis Grove, David Hayes, Mark Mitchell, Bill Myers, Rene Sanchez, Jessie Walker, Bob Margevicius

> ANS Winter Meeting October 2017

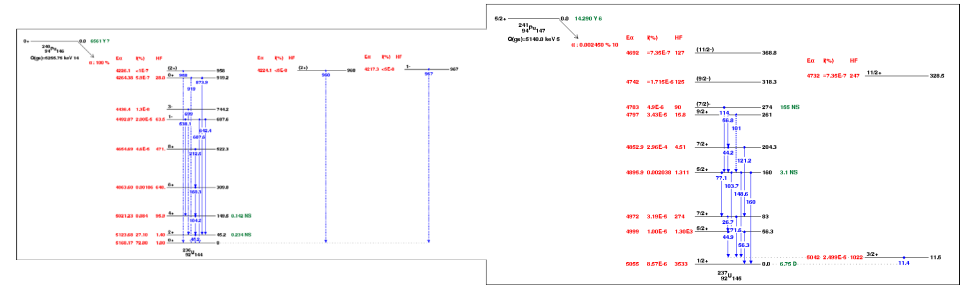
### **Overview**

- Experimental Objectives
- Background and Previous Work
- Preliminary Design
- Final Design



### **Experiment Objectives**

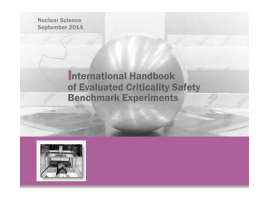
- Examine the effects of plutonium aging on criticality
  - It is known that the isotopic composition of plutonium changes with age, due to radioactive decay
    - $Pu-241 \rightarrow Am-241$
  - He-3 ingrowth
- The effects of criticality have yet to be examined in a systematic approach
- NEED integral data



### **Previous Work**

- Metallurgical Effects have been investigated over the past few decades
  - Much information has been obtained
- He-3 atoms formed from alpha decay
  - These atoms migrate toward each other forming sub-micron-size bubbles
  - Become effective "hardening agents" in the plutonium
  - Well documented in the last two decades
- Accounted for in benchmark evaluations
  - ZPPR critical benchmark experiments (1969→1980)
  - BeRP ball fundamental physics benchmark experiments (1980→2009)





»OFCC

NEA

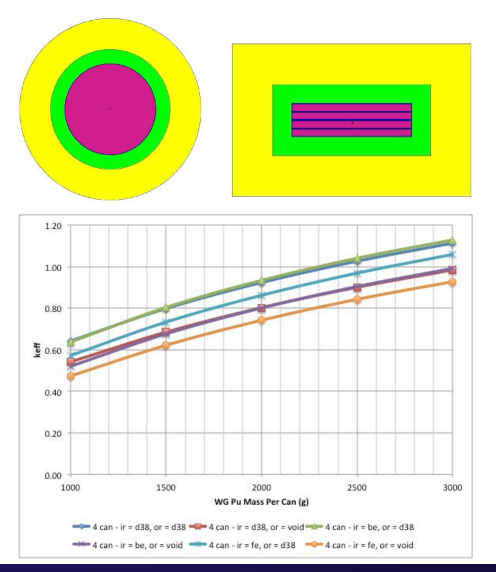
### **Preliminary Design**

- Design an integral experiment to compare new and aged plutonium
- Two approaches considered
  - Approach 1: Design and build a completely new set of critical experiment parts to perform the comparison
  - Approach 2: Utilize currently available critical parts to perform small sample reactivity worth comparisons
  - Both options utilize the existing critical assemblies at NCERC



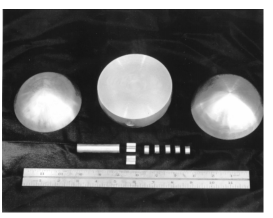
### **Preliminary Design: Approach 1**

- Manufacture 6" OD discs, matching current NCERC inventory and available reflectors (Be, DU, Fe, ...)
- 2 sets
  - One with "new" isotopics
  - One with "aged" isotopics
- All cladding would be of the same material type and thickness



### **Preliminary Design: Approach 2**

- Utilize currently available critical parts to perform small sample reactivity worth comparisons
  - Flattop glory hole pieces
  - BeRP ball
  - Thor core pieces
- Used by R. Sanchez\* to estimate the critical mass of Np-237 using Flattop





BeRP ball



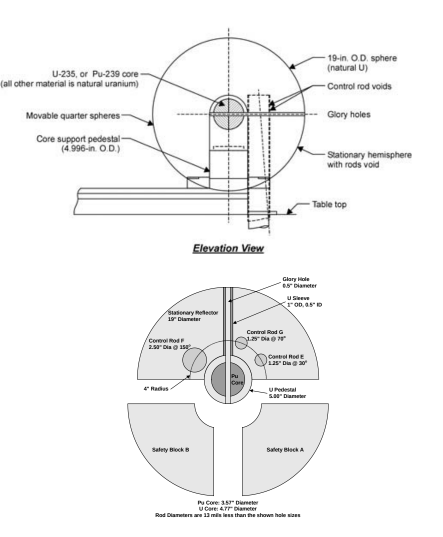


\*SPEC-MET-FAST-003, Neptunium-237 and Highly Enriched Uranium Replacement Measurements Performed Using Flattop, 1999-09-30.

Thor

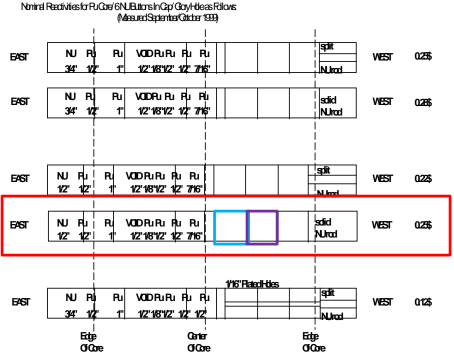
## Final Design

- Small Sample glory hole replacement measurements in Flattop
  - Chosen through systematic evaluation in MCNP and feasibility
  - Future work will likely build upon this with a new full Flattop Pu core
- Use similar protocal for determining reactivity worth and critical mass to Sanchez Np-237 work in 1990s using the Flattop core
- Considered both HEU and Pu core
  - Pu core selected due to higher worth of glory hole pieces



### **Final Design: Overview**

- Glory hole loading with "new" and "old" Pu
- The Flattop Pu core and glory hole pieces were manufactured in ~1957 at Los Alamos
- Diameter of Flattop Pu core glory hole is 0.5". All pieces used fit tightly
- New pieces, 0.5" OD x 0.5" L, will be manufactured at Los Alamos
- New pieces will be included in the configuration and compared to reactivity results from old configuration
- Locations selected based on highest reactivity worth



Glory Hole Loadings and Associated Reactivity for Flat-top Pu core

### **Final Design: Isotopics**

- Manufactured in ~1957, δ-phase plutonium, stabilized in gallium
- Approximate density: 15.83 g/cm<sup>3</sup>
- 5 mil thick nickel cladding on all pieces
  - New pieces will have 10 mil thick Invar cladding
- Computationally decayed, using MISC, to 2016
- No burnup assumed
- No density change effects considered in decay, although acknowledged it decreased slightly from He-3 ingrowth

#### Initial Isotopic Composition

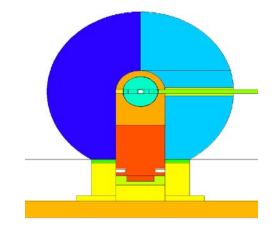
Nuclide	Weight Percent		
<sup>239</sup> Pu	93.8		
<sup>240</sup> Pu	4.8		
<sup>241</sup> Pu	0.3		
<sup>69</sup> Ga	0.6611		
<sup>71</sup> Ga	0.4389		

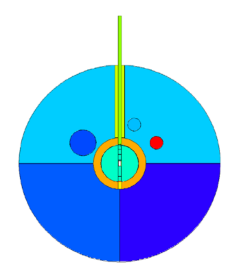
Approximate 2016 Decayed Isotopic Composition

Nuclide	vvelont eraction				
	Weight Fraction				
<sup>69</sup> Ga	6.611E-03				
<sup>71</sup> Ga	4.389E-03				
<sup>207</sup> Pb	4.889E-15				
<sup>227</sup> Ac	1.105E-14				
<sup>229</sup> Th	8.384E-14				
<sup>231</sup> Th	6.140E-15				
<sup>232</sup> Th	2.352E-10				
<sup>231</sup> Pa	4.165E-11				
<sup>233</sup> Pa	5.807E-12				
<sup>233</sup> U	1.237E-09				
<sup>235</sup> U	1.510E-03				
<sup>236</sup> U	2.834E-04				
<sup>237</sup> U	5.895E-12				
<sup>237</sup> Np	1.719E-04				
<sup>239</sup> Pu	9.365E-01				
<sup>240</sup> Pu	4.771E-02				
<sup>241</sup> Pu	1.890E-04				
<sup>241</sup> Am	2.636E-03				

### **Final Design: MCNP®6 Simulations**

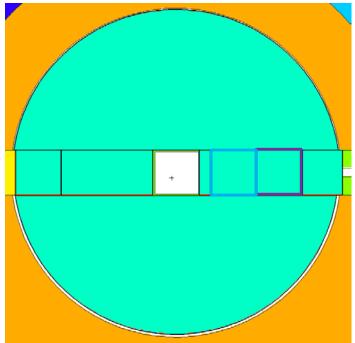
- Detailed Flattop model for HEU core, adapted to the Pu core
- Pu core based on detailed engineering drawings
  - Different than those used in previous benchmarks with Flattop
- All blues, orange, and reds represent natural uranium; teal represents plutonium.





### **Final Design: MCNP®6 Simulations**

- Close up view of Pu core with the proposed glory hole loading
- Blue and purple boxes represent the pieces that will be replaced with new ones
- All blues, orange, and reds represent natural uranium; teal represents plutonium.
- HEU and blank pieces also considered in the same locations



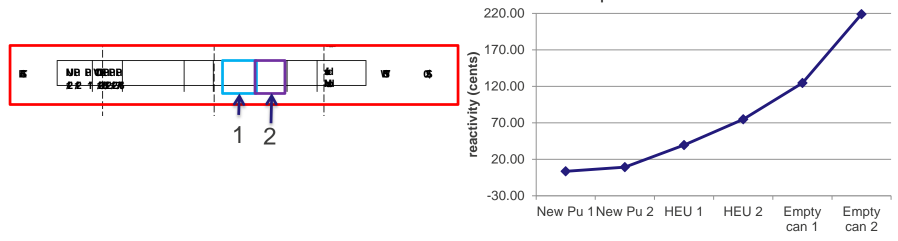
# **Final Design: MCNP®6 Simulations**

### MCNP6 keff and Reactivity Results for Expecte Replacement Measurements

configuration	keff	delta_keff	reactivity (cents)	delta reactivity (cents)
Base (all old Pu)	1.00269	0	96.85	
New Pu 1	1.00259	0.00010	93.26	3.59
New Pu 2	1.00243	0.00026	87.51	9.34
HEU 1	1.00159	0.00110	57.31	39.54
HEU 2	1.00061	0.00208	22.01	74.84
Empty can 1	0.99923	0.00346	-27.82	124.67
Empty can 2	0.99663	0.00606	-122.07	218.92



### Delta Reactivity (cents) for All Considered Replacement Measurements



### **Component Development**

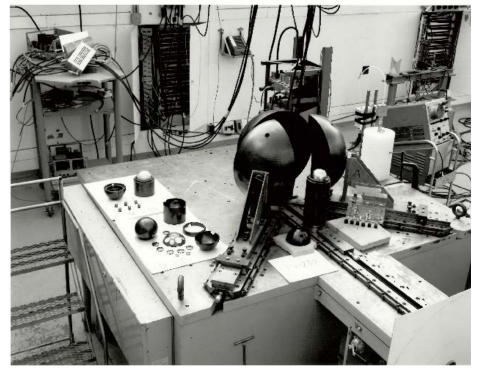
### Canning

- Invar (36% Ni, 64% Fe alloy)
- 15 mil thick, sides and ends
- AuSn braised bond (25 microns)
- Bonding process has been perfected for glovebox operations



### Summary

- Knowledge gaps exist on criticality behavior of plutonium as it ages
- An integral experiment has been designed to measure the reactivity worth of new and 50+ year old plutonium
- Experiment based on proven concept with Np-237 in Flattop



# This work was supported by the DOE Nuclear Criticality Safety Program, funded and managed by the National Nuclear Security Administration for the Department of Energy.

