

# INCORPORATION OF EICHROM TECHNOLOGY ANALYTICAL RESINS IN ORNL'S PU-238 PRODUCTION DEMONSTRATION

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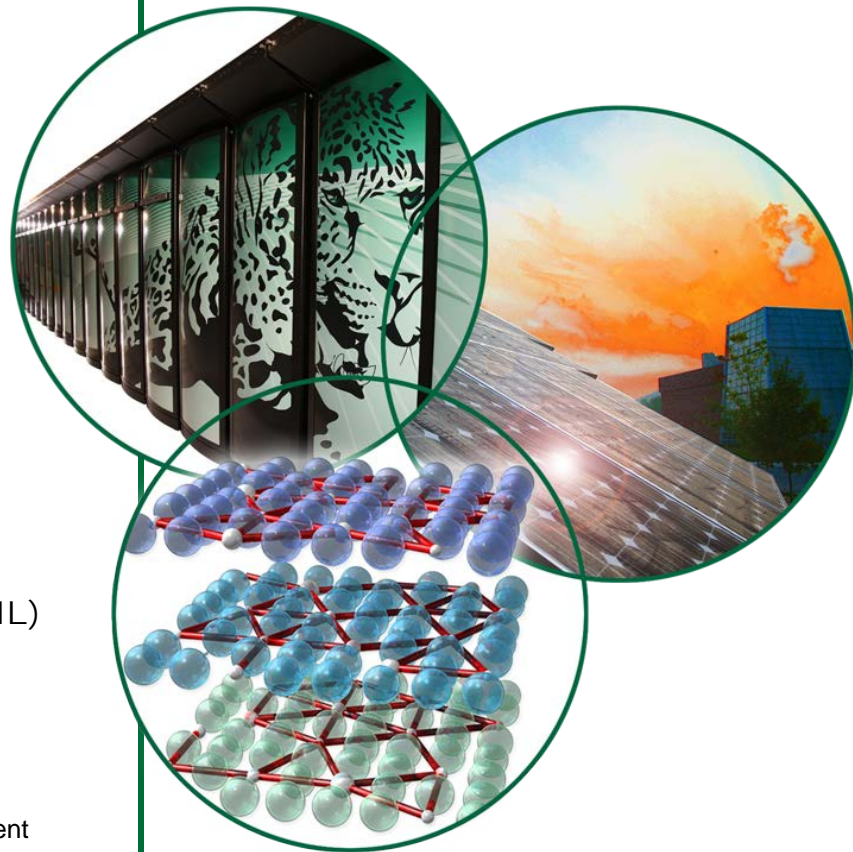
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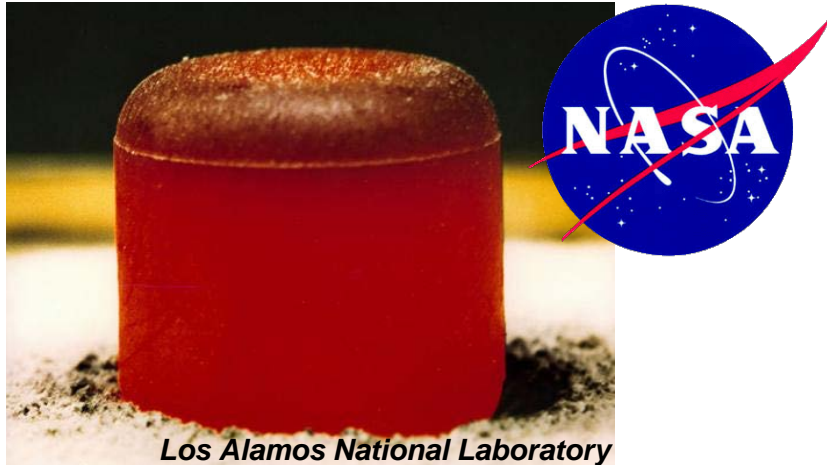
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# Background: Plutonium-238 is Essential to NASA Missions



"RTGs provided by DOE have enabled American scientists to explore the solar system for many years....

**Apollo missions...**, the **Viking missions** to Mars, the **Pioneer**, **Voyager**, **Ulysses**, **Galileo** and **Cassini** missions....

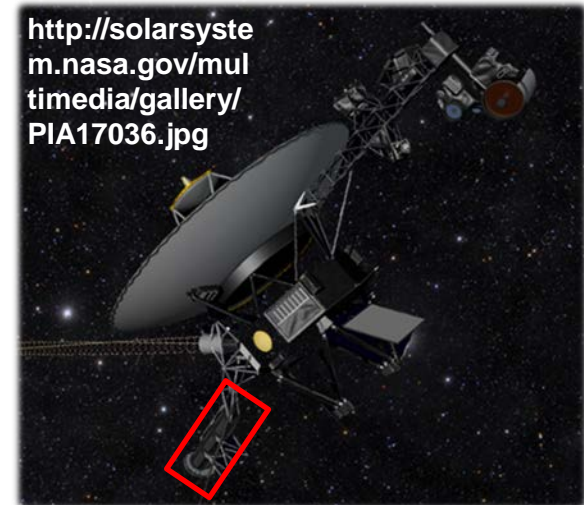
all used this safe, efficient and long-lasting power source."

[www.energy.gov](http://www.energy.gov)



**Mars Science Laboratory Curiosity:**  
8 general-purpose heat source modules, **4.8 kg** of  $\text{PuO}_2$

Launched in 1977,  
Voyager 1 is currently  $1.91 \times 10^{10}$  km from Earth



# Surrogate solution for “cold” testing of pilot-scale chemical processing

- Np solutions produced from project stock of NpO<sub>2</sub>
- Legacy PuBe neutron sources currently being deinventoried in Building 7920 hotcell bank
- ~60 grams of Pu-238 in the REDC inventory from this process and is available for use to test pilot scale chemical processing for Np and Pu separation and recoveries
- Analytical testing required to ensure Be is reduced to acceptable levels before Pu-238 material is approved for this use
- Project required detection limits are low enough to require reduction of the Pu-238 alpha activity before ICPMS

# Beryllium Impurity Analysis Bench Tests



Mixed valence Pu sample reduced to **Pu(III)** (left) followed by oxidation to **Pu(IV)** (right) for optimum retention

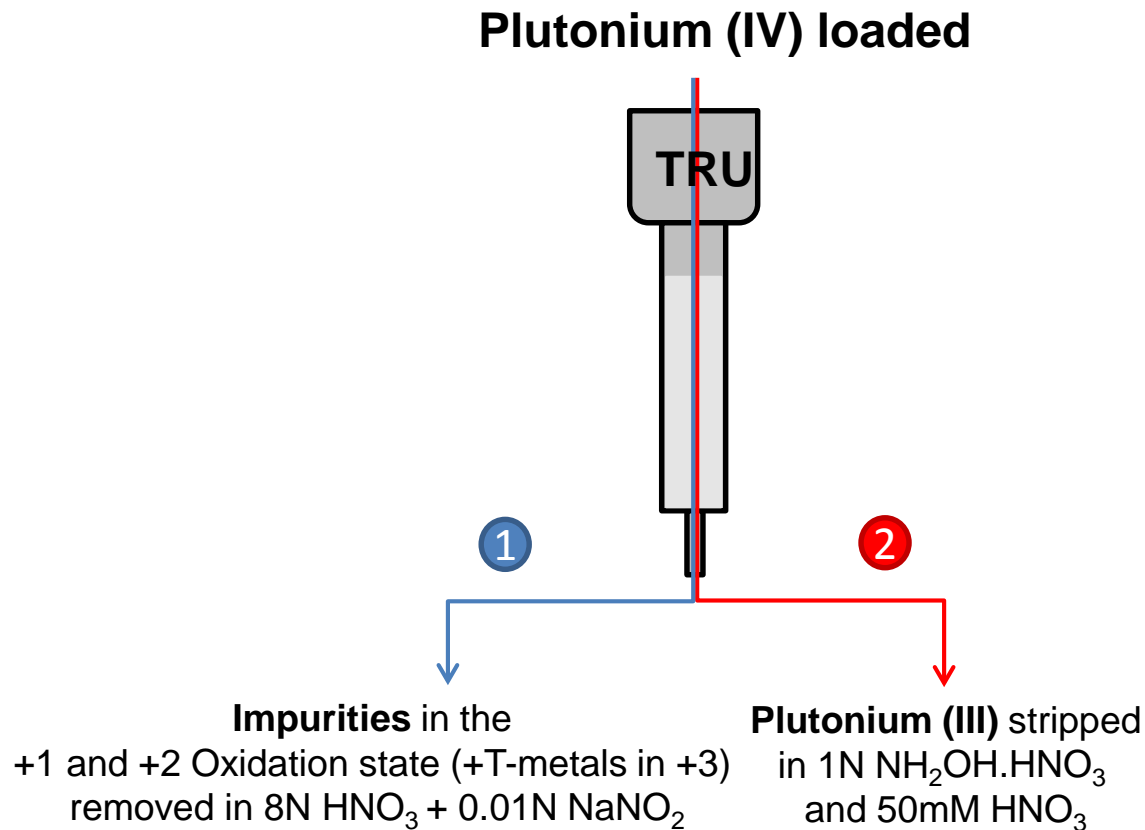


## Method development using:

- SNM-334 (99.86% Pu-242) 1 mg/mL
- 10 µg/mL beryllium standard
- Eichrom TRU® resins

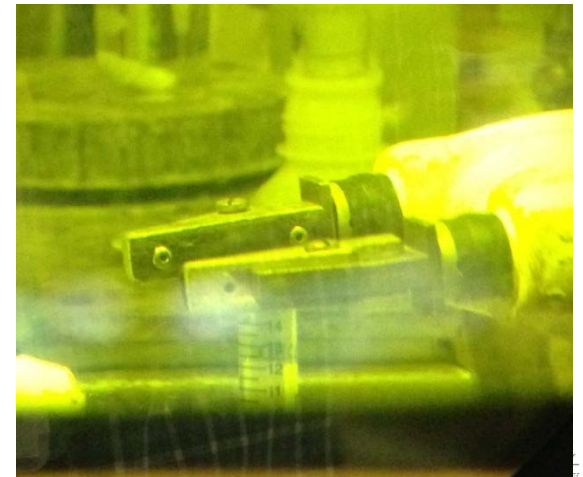
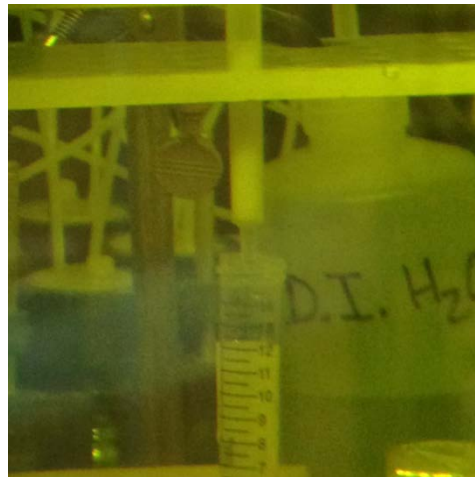
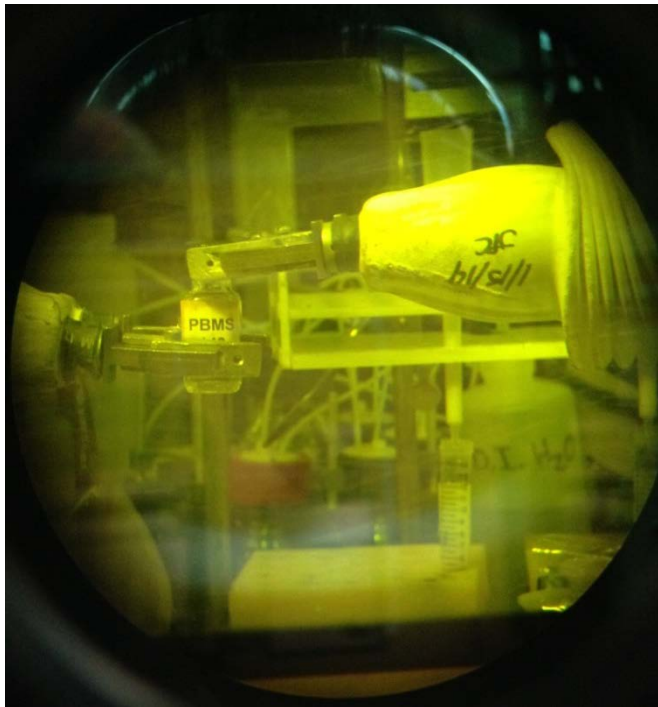
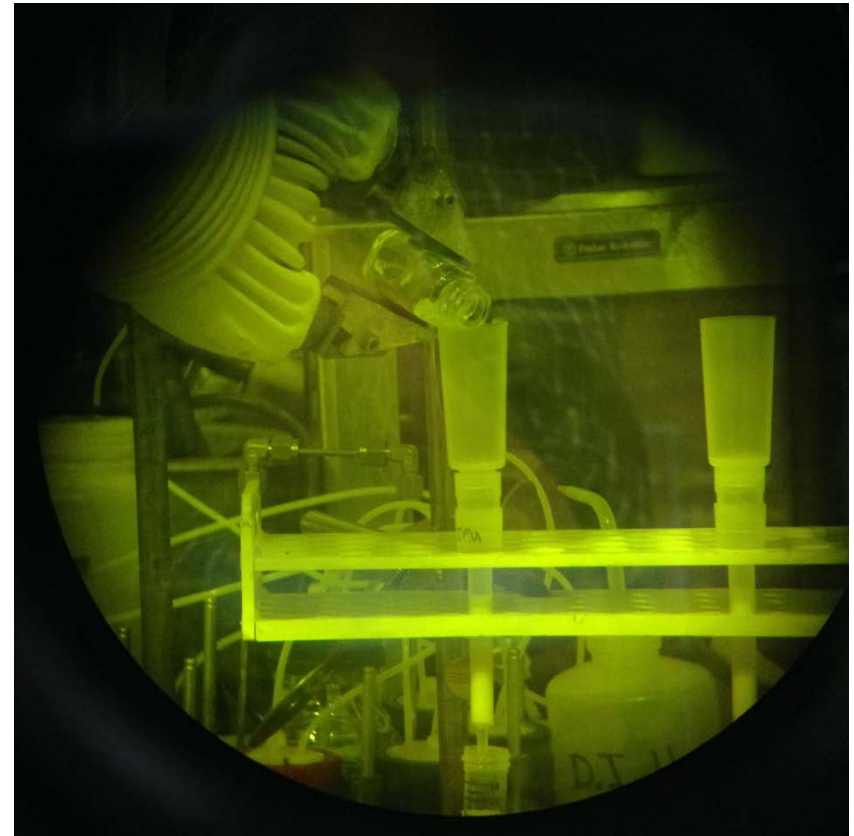
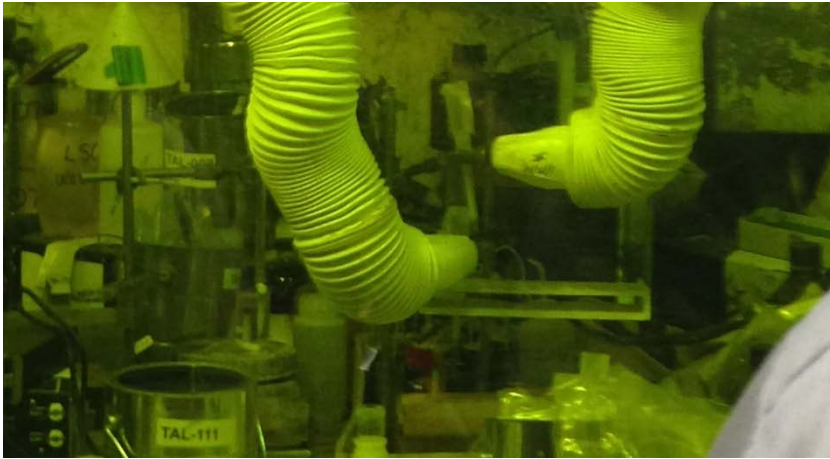
Sample ID	Measured counts for Be in sample	Recovery of Be Spike (%)	Decontamination Gross Alpha Activity (%)
COLUMN_1	9737.528	100.4	99.98
COLUMN_2	9944.635	102.6	>99.99
COLUMN_3	9755.345	100.6	99.97
COLUMN_4	9786.355	100.9	>99.99
COLUMN_5	9908.461	102.2	>99.99

# Plutonium From Trace Impurities



**Quantitative separation of plutonium**

# Hot-cell Resin Separation of Pu-238 for Beryllium and Impurities



# Hot-cell Resin Separation of Pu-238 for Beryllium

- **Pu-238 stock solutions from the PuBe sources was purified using an anion resin**
- **Pu-238 material was analyzed for trace Be post-column using Eichrom TRU® resins**

	PBMS-141B		PBMS-142B		PBMS-143B		10ppm Spike - recovery
	Result (ug/L)	+/-	Result (ug/L)	+/-	Result (ug/L)	+/-	
<b>9Be</b>	<b>1706</b>	170.6	<b>2940</b>	294	<b>10.68</b>	2.67	96.3%
<b>24Mg</b>	1667	166.7	1483.6	148.36	581.4	58.14	103.6%
<b>52Cr</b>	540.2	54.02	37960	3796	301.6	30.16	90.3%
<b>59Co</b>	31.3	3.13	4962	496.2	2.58	0.516	96.4%
<b>60Ni</b>	676.1	67.61	204600	20460	81.74	8.174	93.8%
<b>66Zn</b>	2411	482.2	3412	682.4	597.4	119.48	99.4%

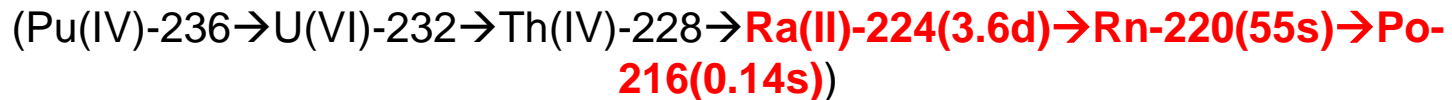
# Hot-cell Resin Separation of Pu-238

## Activity reduction (Becquerel)

$$5 \times 10^9 - 1 \times 10^{10} \rightarrow 5 \times 10^3 - 1 \times 10^4^*$$

Determined via Gross Alpha

\*Remaining Activity due **Rn-224 and daughters** potentially from the Pu-236 decay chain



## Plutonium-238 reduction

**~99.9999%‡**

Determined via Gross Alpha + Alpha spectrometry

‡Observable plutonium reduction greater than for Pu-242 due to the much higher specific activity of Pu-238



# Hot-cell Resin Separation of Pu-238

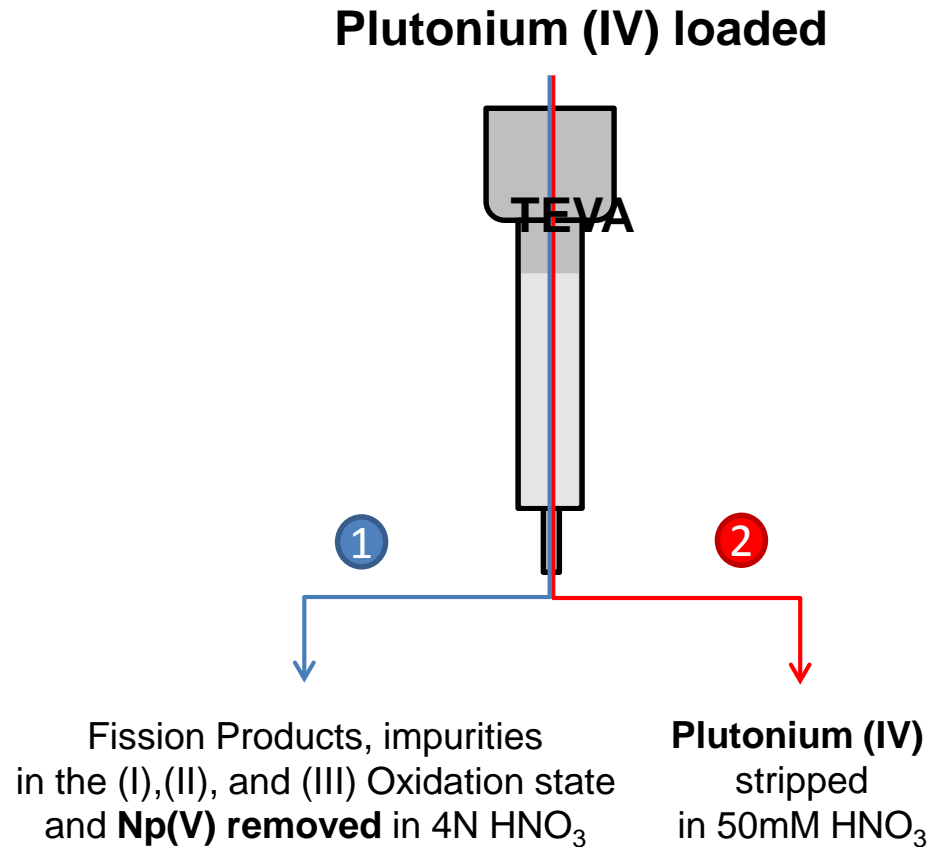
- Analytical tests determined that a second cleanup of the stock solution was required
- Pu-238 batches were reanalyzed for Be post-column using Eichrom TRU® resins

Sample	result (ng/ml)	analysis dilution	Prep dilution	[Be] (ug/L)*	SPIKE recovery
Process Blank	0.0011	10	10	0.11	
Process Blank #2	0.0005	10	10	0.05	
PBMS-141B	0.0025	100	20	5	
PBMS-142B	0.0015	100	20	3	
PBMS-143B	0.2021	100	20	404.2	
10ppm LCS					94%

\*PQL 5ug/L

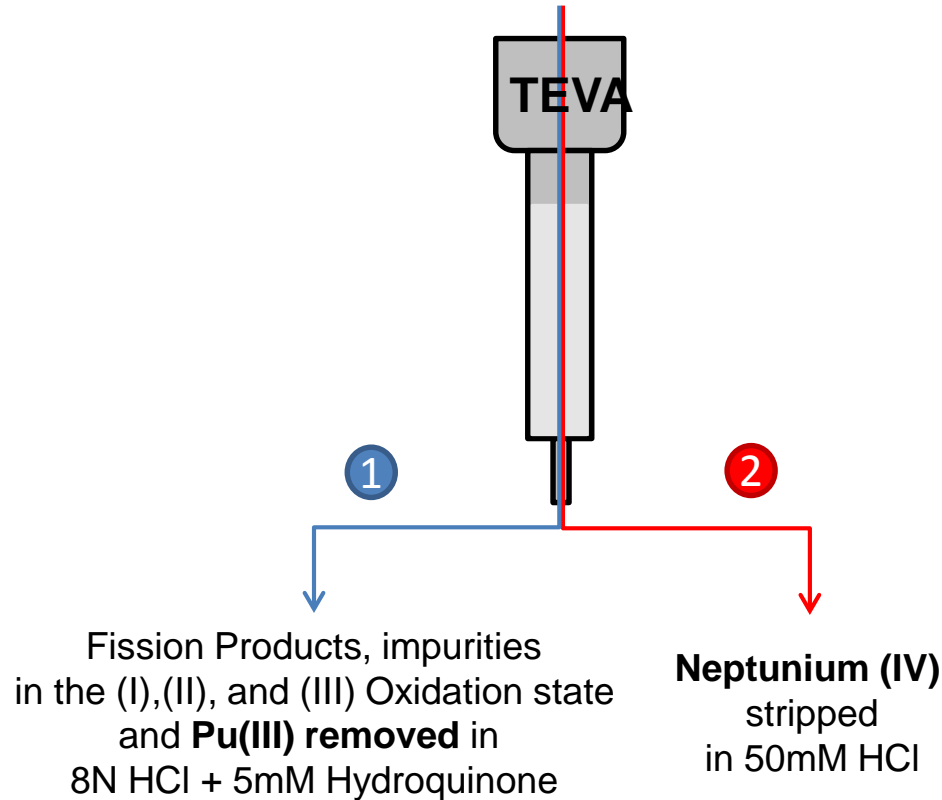
**This separation procedure will be used for qualification of the final Pu-238 product for trace impurities during production phase of the project**

# Plutonium from Fission Products, Impurities, and Neptunium



# Neptunium From Fission Products, Impurities, and Plutonium

**Plutonium(III), Neptunium(IV)  
loaded**



**~99.9% reduction in plutonium**

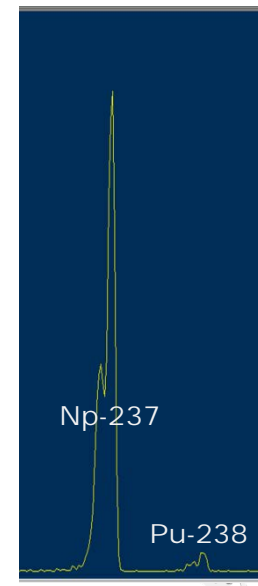
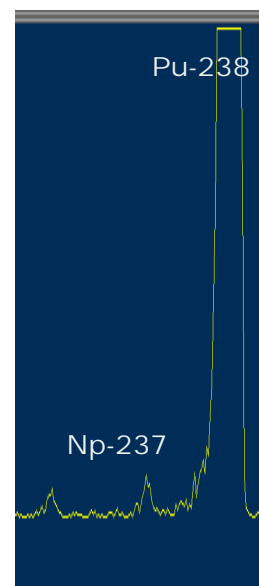
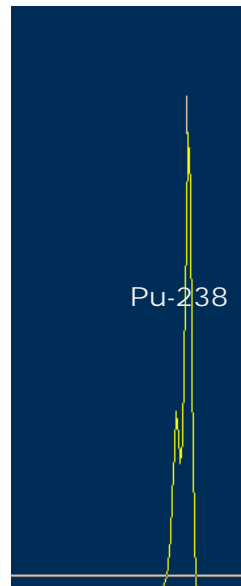
# Neptunium From Fission Products, Impurities, and Plutonium

## Using an irradiated Np-237 pellet dissolution

Measurement		Pre-column	Post-column
G-ALPHA		3.2E+10	1.1E+07
<b>4.80 MeV (Np-237)</b>		<b>0.1</b>	<b>99.6</b>
5.15 MeV		0.1	N/A
<b>5.50 MeV (Pu-238)</b>		<b>99.8</b>	<b>0.4</b>
5.80 MeV		TRACE	N/A

- **99.97% reduction in activity**
- **>99.9998% reduction in Pu-238**
- **Quality Assurance standards**  
**>95% Neptunium recovery**

**The majority of the dose from these systems stems from the fission products present in the I, II, and III oxidation states which are also removed**



# Acknowledgments

All members of the Nuclear Analytical Chemistry and Isotopics Laboratories (NACIL) group at ORNL

