Abstract – The AGR-1 experiment contained 72 low-enriched uranium oxide/uranium carbide TRISO-coated particle fuel compacts in six capsules irradiated to burnups of 11.2 to 19.6% FIMA, with zero TRISO coating failures detected during the irradiation. The irradiation performance of the fuel—including the extent of fission product release and the evolution of kernel and coating microstructures—was evaluated based on detailed examination of the irradiation capsules, the fuel compacts, and individual particles. Fractional release of $^{110m}$Ag from the fuel compacts was often significant, with capsule-average values ranging from 0.01 to 0.38. Analysis of silver release from individual compacts indicated that it was primarily dependent on fuel temperature history. Europium and strontium were released in small amounts through intact coatings, but were found to be significantly retained in the outer pyrocarnon and compact matrix. The capsule-average fractional release from the compacts was $1 \times 10^{-5}$ to $5 \times 10^{-4}$ for $^{154}$Eu and $8 \times 10^{-7}$ to $3 \times 10^{-5}$ for $^{90}$Sr. The average $^{134}$Cs release from compacts was $<3 \times 10^{-6}$ when all particles maintained intact SiC. An estimated four particles out of $2.98 \times 10^5$ experienced partial cesium release due to SiC failure during the irradiation, driving $^{134}$Cs release in two capsules to approximately $10^{-5}$. Identification and characterization of these particles has provided unprecedented insight into the nature and causes of SiC coating failure in high-quality TRISO fuel. In general, changes in coating morphology were found to be dominated by the behavior of the buffer and inner pyrolytic carbon (IPyC), and infrequently observed SiC layer damage was usually related to cracks in the IPyC. Palladium attack of the SiC layer was relatively minor, except for the particles that released cesium during irradiation, where SiC corrosion was found adjacent to IPyC cracks. Palladium, silver, and uranium were found in the SiC layer of irradiated particles, and characterization of these elements within the SiC microstructure is the subject of ongoing focused study.

I. INTRODUCTION

The first in a series of tristructural isotropic (TRISO) coated particle fuel irradiation experiments, initiated as part of the US Advanced Gas Reactor (AGR) fuel development and qualification effort [1], completed 620 effective full power days in the Advanced Test Reactor at the Idaho National Laboratory (INL). The AGR-1 experiment contained 72 fuel compacts, each containing approximately 4,100 TRISO particles with kernels comprised of a heterogeneous mixture of uranium oxide and uranium carbide (termed UCO) [2]. The irradiation experiment was a major success, achieving a peak compact-average burnup of 19.6% fissions per initial heavy metal atom (FIMA) with zero TRISO coating failures (i.e., failure of all three dense coating layers) detected.
during the irradiation based on monitoring of fission gas release from the fuel [3].

Post-irradiation examination (PIE) of the AGR-1 experiment commenced in 2010 at INL and Oak Ridge National Laboratory (ORNL). The primary objectives of the AGR-1 PIE are to analyze the fuel and irradiation capsule components to verify fuel performance in the reactor and perform post-irradiation high temperature safety tests to assess fuel performance during postulated reactor accident scenarios. Fuel performance assessment focuses in particular on the behavior of the kernel and coating layers and the retention of fission products by the particles and fuel compacts, a key metric since fission product retention by TRISO fuel is an important component of the reactor safety basis. Ultimately the goal is a better understanding of the causes of coating degradation and failure, the role that fission products may play in these, and the transport behavior of fission products in fuel particles and compacts, both when coatings perform as designed and when they are damaged by irradiation or elevated temperature.

II. EXPERIMENTAL

The AGR-1 PIE consists of a diverse set of analyses performed on the fuel compacts, particles, and the irradiation capsules. Due to the unique nature of coated particle fuel, specialized equipment has been developed at both INL and ORNL for performing some of these tests and analyses. The experimental results presented and discussed in this paper are focused on assessing the performance of the fuel during the irradiation. In addition, high temperature safety tests have been performed on the AGR-1 fuel at INL and ORNL in order to explore the fuel performance under the conditions that may exist in the reactor core during a depressurized loss of forced cooling accident [4].

II.A. AGR-1 fuel and irradiation experiment

The AGR-1 UCO fuel kernels were fabricated by Babcock and Wilcox Nuclear Operations Group [5]. Kernels were nominally 350 µm in diameter and 235U enrichment was 19.74%. The TRISO coatings were applied at ORNL. Nominal coating thicknesses were 100 µm for the porous carbon buffer, 40 µm for the inner pyrolytic carbon (IPyC) layer, 35 µm for the SiC layer, and 40 µm for the outer pyrolytic carbon (OPyC) layer. The coated particles were formed into right cylindrical compacts at ORNL that were nominally 12.4 mm in diameter and 25.1 mm in length. Compacts contained an average of 4126–4150 particles with a packing fraction of approximately 37% [6]. A baseline fuel and three different fuel variants were fabricated. Fabrication of each variant involved modification of the deposition conditions and properties of either the inner pyrolytic carbon (IPyC) or SiC layer relative to the Baseline in order to explore the effect of various coating properties on irradiation performance [7]. For Variant 1, the IPyC coating layer conditions were varied to provide a slightly lower anisotropy and density. For Variant 3, the SiC layer deposition conditions were varied to provide a finer grain microstructure relative to the Baseline fuel. Fabrication of the different fuel types also resulted in minor differences in other average properties (including coating thickness, number of particles per compact, packing fraction, and defect populations) [8]. Due to time limitations, PIE did not include extensive investigation of AGR-1 Variant 2 fuel.

The irradiation experiment consisted of six separate capsules, each with independent sweep gas flow and temperature monitoring and control. Each capsule contained 12 fuel compacts of a single fuel type retained in a graphite fuel holder in three stacks oriented in a triangular array (Fig. 1), with each stack containing four compacts [3]. Each compact has a unique identifier in the format X-Y-Z that denotes the original position in the experiment: X indicates the capsule, Y indicates the axial level within the capsule, and Z indicates the stack. Compact 6-1-1 was irradiated in Capsule 6, Level 1 (first level at the bottom of the capsule), Stack 1.

Fig. 1: Cutaway diagram of an AGR-1 capsule showing the key components (a) and cross-sectional view of a capsule (b).
The irradiation was performed from December 2006 to November 2009 for a total of 620 effective full power days. The calculated compact average burnup ranged from 11.3 to 19.6% FIMA, and compact average fast neutron fluence ranged from to $2.17 \times 10^{23}$ n/m$^2$. The time-average, volume-average compact temperatures were $955-1136^\circ C$ and the time-average maximum compact temperatures were $1069-1197^\circ C$. Based on the low fission gas release-to-birth ratios in all of the capsules, there were zero TRISO-coating failures during the irradiation out of a total of approximately $2.98 \times 10^5$ in the experiment [3].

II. B. Analysis of metallic fission product release

The release of metallic fission products from the fuel during irradiation was assessed in several ways during post-irradiation examination, as briefly summarized here. In all cases, the measured inventories of fission products were decay-corrected to the end of the AGR-1 irradiation plus 1 day (7 November 2009, 12:00 GMT) and compared to the predicted inventory, based on physics simulations of the AGR-1 irradiation [9], to convert the measured value to a fractional inventory. Table 1 lists the types of analyses performed and summarizes the key information pertaining to fission product release from the fuel that each data set provides.

Table 1: Post-irradiation analysis of fuel particles, compacts, and capsule components and the key information provided on fission product release.

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Key information pertaining to fission product release</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capsule components</td>
<td>Cumulative inventory of fission products released from all fuel compacts in a capsule during irradiation</td>
</tr>
<tr>
<td>Fuel compact gamma scanning</td>
<td>Retained inventory of fission products in each individual fuel compact</td>
</tr>
<tr>
<td>Deconsolidation-leach-burn-leach</td>
<td>Inventory of fission products retained in the compacts outside of the SiC layers</td>
</tr>
<tr>
<td>Particle gamma counting</td>
<td>Retained inventory of fission products in the particles</td>
</tr>
</tbody>
</table>

II.C. Analysis of irradiation capsule components for deposited fission products

The major components of the irradiation capsules—including the metal shells and structural components, the graphite fuel holders, and graphite spacers at the ends of the capsules—were analyzed at INL to determine the cumulative inventories of fission products released from the compacts during the irradiation. As there were 12 compacts in each irradiation capsule, the data provide information on the total inventory of fission products released from all 12 fuel compacts; release from each compact cannot be derived from these data.

The metal capsule shells were leached in acid to remove deposited fission products and the solutions analyzed with gamma spectrometry, inductively coupled mass spectrometry (ICP-MS), and gas-flow proportional counting (for $^{90}Sr$). The graphite holders were gamma counted to determine the inventory of gamma-emitting fission products, and then crushed, oxidized, and leached and the solutions analyzed with ICP-MS and gas-flow proportional counting. The graphite spacers at the axial ends of each capsule were gamma counted. Details of the experimental procedures and the inventories of specific isotopes on the various components are available in References [10] and [11].

II.D. Gamma scanning of individual fuel compacts

Fifty-six of the 72 AGR-1 compacts were individually gamma scanned at INL with sufficiently long counting times to quantify $^{109m}Ag$ inventory [12]. The experimental apparatus consists of a high-purity germanium detector with a Compton suppression system, and a rectangular collimator with a 2.5-mm opening. Each compact was counted in 2.5-mm axial “slices”. The gamma scanning system was calibrated so that the total activity in a compact could be measured by adding the measured activity from all scans corresponding to a single compact. Interference from $^{137}Cs$ prevented the use of the primary $^{109m}Ag$ gamma-ray necessitating the use of the second- and third-most intense gamma-ray lines for activity determination. The experimental setup for gamma scanning the compacts for $^{109m}Ag$ was very similar to that described in Reference [13]. By comparing measured inventories with the predicted values, the data provide information on the level of silver retention in each compact analyzed.

II.E. Deconsolidation and leach-burn-leach analysis of fuel compacts

A total of nine AGR-1 compacts were electrolytically deconsolidated in the as-irradiated state and leach-burn-leach analysis was performed at both INL and ORNL. The deconsolidation-leach-burn-leach (DLBL) analysis effectively measures the total inventory of fission products located in the compact outside of the SiC layer (i.e., it includes both the OPyC and matrix), provided that no particles with a failed SiC layer are present (in this article, “SiC failure” refers to loss of integrity of the
SiC layer, with at least one pyrocarbon layer remaining intact, and is distinct from complete TRISO-coating failure. It is therefore a measure of fission products that (a) are retained within the compact outside of the SiC layers, and (b) generated from uranium contamination in the compact matrix or OPyC and retained within the compact during irradiation. As the level of uranium contamination in the AGR-1 compacts was generally very low (average uranium contamination fractions were less than $4 \times 10^{-7}$ for all AGR-1 fuel types), the inventory measured from DLBL is typically dominated by release from the particles. In some cases, if measured values are very low (as is often the case with cesium, where release through intact SiC is found to be extremely low), then hot cell contamination can constitute a significant contribution to the total measured values. The nine AGR-1 compacts analyzed are listed in Table 2 with the fuel type and selected irradiation properties.

Table 2: Irradiated AGR-1 fuel compacts used for DLBL analysis and particle gamma counting.

<table>
<thead>
<tr>
<th>Compact</th>
<th>Fuel type</th>
<th>TAV\textsuperscript{a}</th>
<th>TA Max\textsuperscript{b}</th>
<th>Burnup</th>
<th>Fast fluence\textsuperscript{c}</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-3-2</td>
<td>B</td>
<td>1070</td>
<td>1144</td>
<td>11.4</td>
<td>2.55</td>
</tr>
<tr>
<td>6-1-1</td>
<td>B</td>
<td>1111</td>
<td>1197</td>
<td>15.3</td>
<td>2.43</td>
</tr>
<tr>
<td>3-2-1</td>
<td>B</td>
<td>1051</td>
<td>1143</td>
<td>19.1</td>
<td>4.21</td>
</tr>
<tr>
<td>5-2-1</td>
<td>V1</td>
<td>1057</td>
<td>1140</td>
<td>17.4</td>
<td>3.71</td>
</tr>
<tr>
<td>5-2-3</td>
<td>V1</td>
<td>1059</td>
<td>1141</td>
<td>17.4</td>
<td>3.77</td>
</tr>
<tr>
<td>5-3-1</td>
<td>V1</td>
<td>1040</td>
<td>1122</td>
<td>16.7</td>
<td>3.60</td>
</tr>
<tr>
<td>4-4-2</td>
<td>V3</td>
<td>1024</td>
<td>1139</td>
<td>16.6</td>
<td>3.59</td>
</tr>
<tr>
<td>4-1-1</td>
<td>V3</td>
<td>1072</td>
<td>1182</td>
<td>19.4</td>
<td>4.13</td>
</tr>
<tr>
<td>1-3-1</td>
<td>V3</td>
<td>1092</td>
<td>1166</td>
<td>15.3</td>
<td>3.22</td>
</tr>
</tbody>
</table>

\textsuperscript{a} B=Baseline; V1=Variant 1; V3=Variant 3
\textsuperscript{b} Time average, volume average temperature
\textsuperscript{c} Time average maximum temperature

Compacts were deconsolidated in a glass tube with the bottom ~1 mm submerged in concentrated nitric acid. A platinum-rhodium wire was placed on the top of the compact (the anode) and a second electrode (the cathode) was placed into the nitric acid solution. An electric potential with a net power level of less than 10 watts was applied, resulting in electrolytic oxidation of the compact matrix, liberating the particles as the reaction proceeded. The loose particles and deconsolidated matrix debris were collected in a Soxhlet thimble for subsequent processing.

At the completion of the deconsolidation step, the thimble was transferred into a Soxhlet extraction apparatus and two 24-hour extraction cycles were performed using fresh concentrated nitric acid solution for each cycle. The leachate solution from each of the cycles was assayed for fission products and actinides. The entire thimble was then transferred to an oven where a burn step is performed for 72 hours at 750°C in air. This oxidized all exposed carbon, including any remaining matrix debris, the outer pyrolytic carbon layer, and the inner pyrolytic carbon and buffer layers of any particles with fractures or holes in the SiC layer. The thimble was then transferred back to the Soxhlet extractor and two more 24-hour leach cycles were performed, with each solution again assayed for actinides and fission products. If any particles had failed SiC, the post-burn leach steps dissolved the kernel exposed by the prior removal of the carbon layers during the burn step. Thus, the post-burn leach data can be used to determine the number of particles with failed SiC that were present based on the measured inventory of uranium in the solutions (a single irradiated AGR-1 kernel contains approximately 0.18 mg of uranium).

Analysis of the leach solutions included gamma spectrometry for gamma-emitting fission products, separation and gas flow proportional counting for $^{90}$Sr, and inductively coupled plasma mass spectrometry (ICP-MS) for actinides and other non-gamma emitting fission products. Additional details of the AGR-1 DLBL experiments are presented in References [15] and [16].

### II.F. Gamma counting of individual coated particles

Individual particles were gamma counted at various stages of the DLBL process to determine the inventory of gamma-emitting fission products. Analysis of the fission product inventory present in the particles allows the relative degree of retention to be evaluated. This analysis has a twofold objective.

Individual particles with abnormally low inventories of specific fission products can be identified, and this may be indicative of a defective SiC layer, as in the case of high cesium release. While cesium diffuses with relative ease through intact pyrocarbon, it is effectively retained by intact SiC. However, a SiC layer defect or in-pile failure may allow cesium to readily escape from the particle at normal irradiation temperatures. Therefore, measurements of the relative $^{137}$Cs inventory can be used to identify particles with failed SiC. Such particles can then be retained for subsequent microstructural analysis to investigate the nature of the SiC failures. Identification and subsequent analysis of specific particles with failed SiC layers is the topic of a separate paper in these proceedings [17] and is not discussed here.

In addition to finding particles with a defective SiC layer, the distribution of fission product
activities among a population of particles can provide information about the varying degree of release through intact SiC. This is primarily of interest for silver, which may exhibit significant release from particles (several percent or more under normal irradiation conditions) such that differences can be detected above the uncertainty of the gamma counting technique. By measuring the $^{110m}\text{Ag}$ retained in the particles, specific particles with high or low release can be selected for microstructural examination that may elucidate the causes of the behavior. For example, variations in SiC microstructure might be correlated with the level of silver release.

Counting all of the approximately 4,100 particles in each compact is made possible by the relatively short count times required for $^{137}\text{Cs}$ and $^{144}\text{Ce}$. Other important fission products such as $^{110m}\text{Ag}$ and $^{154}\text{Eu}$ tend to have much lower total activity in the particles (generally $<3\times10^4$ Bq for $^{110m}\text{Ag}$ and $\sim1\times10^5$ for $^{154}\text{Eu}$ versus $4\times10^7$ Bq for $^{144}\text{Ce}$ and $4\times10^6$ Bq for $^{137}\text{Cs}$) and therefore require much longer counting times (generally several hours) to obtain statistically relevant quantification. As a consequence of the longer counting times, processing of all particles would be prohibitively time consuming. Therefore a subset of particles (approximately 40–120) is counted to establish a distribution of activities for these isotopes.

Irradiated particle gamma counting was performed at both INL and ORNL. At INL, individual particles (typically 60 per compact) were manually placed in glass vials and spectra acquired with a lithium-drifted germanium gamma spectrometer. The energy efficiency of the spectrometer system was calibrated using a $3.48\times10^6$ Bq $^{152}\text{Eu}$ point source. Count times were typically varied from 1 to 12 hours in order to minimize total experimental duration while still obtaining sufficient counting data to quantify $^{110m}\text{Ag}$ activity. Gamma counting of particles at ORNL was accomplished using the Advanced Irradiated Microsphere Gamma Analyzer (Advanced-IMGA) [15][17][18], an automated system developed at ORNL specifically for TRISO particle examinations. The system uses a vacuum needle with two-axis directional movements to automatically select a single particle from a vial located on a rotating carousel, reposition the particle in front of a high-purity germanium gamma detector, gamma count the particle for a predetermined time interval, place the particle into a designated receptacle vial based on specified criteria, and then repeat the process until all particles have been counted.

Subsets of particles from nine AGR-1 compacts (listed in Table 2) were gamma counted. The measured $^{110m}\text{Ag}$ inventory in each particle was compared to the calculated activity in an average particle from that fuel compact to determine an estimated fraction of $^{110m}\text{Ag}$ retained. To minimize the effect of particle-to-particle variation in fissile content (due to variation in kernel size, density, and stoichiometry) and burnup, the ratio of measured $^{110m}\text{Ag}$ activity to the calculated $^{110m}\text{Ag}$ activity was normalized using the $^{137}\text{Cs}$ activity, as in the following equation,

$$\frac{A_i^{\text{Ag}-110m}}{A_i^{\text{calc}}} = \frac{A_i^{\text{Cs}-137}}{\sum_j^n A_j^{\text{Cs}-137}}$$

where $A_i^{\text{Ag}-110m}$ is the decay-corrected measured $^{110m}\text{Ag}$ activity of particle $i$, $A_i^{\text{calc}}$ is the average calculated $^{110m}\text{Ag}$ activity for a single particle, $A_i^{\text{Cs}-137}$ is the decay-corrected measured $^{137}\text{Cs}$ activity for particle $i$, and $n$ is the total number of particles counted.

II.G. Microanalysis

Microanalysis of the AGR-1 fuel consisted of characterization of both whole compacts and individual particles. Six irradiated AGR-1 fuel compacts were sectioned axially and longitudinally and the polished cross-sections were examined using optical microscopy as described in Reference [19]. Approximately 1000 particles exposed in the compact cross-sections were examined and characterized based on the kernel and coating behavior during irradiation.

In addition, individual particles taken from numerous deconsolidated fuel compacts were mounted in epoxy, ground, and polished to prepare cross-sections for examination. Several hundred such particles were successively ground and polished to expose particle cross-sections at increasing displacements into the particle. This was undertaken to better understand the morphology of irradiated kernels and coating layers in three dimensions, as two-dimensional cross-sections often limit complete characterization of important features. Major results of optical microscopy are discussed in this paper.

Detailed microanalysis of individually mounted irradiated particles included scanning electron microscopy (SEM) with elemental analysis including energy dispersive x-ray spectrometry (EDS) and wavelength dispersive x-ray spectrometry (WDS) to examine the coating microstructure and distribution of fission products and actinides within the coating layers.
Following this characterization, selected particles were examined with more advanced techniques to further explore the coating microstructures (especially the SiC layer) and investigate the migration of fission products and actinides within the layers in order to better understand transport behavior. A focused ion beam (FIB) was used to prepare small specimens from the kernels and coating layers for analysis with transmission electron microscopy (TEM) and scanning transmission electron microscopy (STEM). Elemental analysis was performed on selected specimens using TEM-EDS and electron energy loss spectroscopy (EELS) in order to help identify specific elements in the coating layers, often at the nanometer scale. Finally, work has begun using atom probe tomography (APT) to further expand the existing database with information down to the atomic level.

III. FISSION PRODUCT RELEASE

III.A Experimental results

The inventory of key fission products released from the compacts to the capsule components is summarized in Table 3. These values represent the sum of inventories measured on the various components from each capsule (detailed data for isotopic inventory found on each capsule component can be found in Reference [11]). Values are presented as a fraction of the predicted inventory in the capsule (includes the contribution from all twelve compacts in each capsule).

The inventory of key fission products found outside the SiC layer in the nine compacts listed in Table 2 is given in Table 4 (based on DLBL data), where the totals include exposed fission products in the fuel compact detected by both the pre-burn and post-burn leaches. The values are presented as a fraction of the predicted inventory in the compact, and represent the inventory of fission products released from the particles but retained within the OPyC or compact matrix during irradiation. Note that in Table 3 and Table 4, $^{134}$Cs data have been presented instead of $^{137}$Cs, as the $^{134}$Cs measurements were found to be less subject to bias from the presence of hot cell contamination due to the much shorter half life (2.07 y for $^{134}$Cs compared to 30.07 y for $^{137}$Cs). In instances where hot-cell contamination had a minimal effect on the cesium measurements, the agreement between fractional releases calculated for $^{134}$Cs and $^{137}$Cs was generally very good. Similarly, although only $^{154}$Eu is reported, $^{155}$Eu was also measured and yielded matching results.

<table>
<thead>
<tr>
<th>Capsule #</th>
<th>Fuel type</th>
<th>$^{109m}$Ag</th>
<th>$^{144}$Ce</th>
<th>$^{134}$Cs</th>
<th>$^{154}$Eu</th>
<th>$^{90}$Sr</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>Baseline</td>
<td>3.8E-1</td>
<td>9.7E-6</td>
<td>1.3E-5</td>
<td>4.6E-4</td>
<td>3.1E-6</td>
</tr>
<tr>
<td>5</td>
<td>Variant 1</td>
<td>2.3E-1</td>
<td>&lt;2E-6</td>
<td>1.2E-5</td>
<td>1.4E-4</td>
<td>7.1E-6</td>
</tr>
<tr>
<td>4</td>
<td>Variant 3</td>
<td>1.2E-1</td>
<td>&lt;4E-6</td>
<td>&lt;3E-6</td>
<td>1.3E-4</td>
<td>9.7E-6</td>
</tr>
<tr>
<td>3</td>
<td>Baseline</td>
<td>1.2E-2</td>
<td>&lt;4E-6</td>
<td>&lt;3E-6</td>
<td>4.3E-4</td>
<td>2.2E-6</td>
</tr>
<tr>
<td>2</td>
<td>Variant 2</td>
<td>5.5E-2</td>
<td>&lt;2E-6</td>
<td>&lt;2E-6</td>
<td>1.6E-4</td>
<td>8.4E-7</td>
</tr>
<tr>
<td>1</td>
<td>Variant 3</td>
<td>3.6E-1</td>
<td>&lt;3E-6</td>
<td>&lt;3E-6</td>
<td>1.3E-4</td>
<td>2.8E-5</td>
</tr>
</tbody>
</table>

Note that a fraction of 2.0E-5 corresponds to the equivalent inventory of a single particle (based on approximately 49,200 particles per capsule).

<table>
<thead>
<tr>
<th>Compact</th>
<th>$^{109m}$Ag</th>
<th>$^{144}$Ce</th>
<th>$^{134}$Cs</th>
<th>$^{154}$Eu</th>
<th>$^{90}$Sr</th>
<th>$^{238}$U</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-3-2</td>
<td>2.2E-4</td>
<td>1.7E-4</td>
<td>7.3E-5</td>
<td>5.9E-3</td>
<td>4.3E-4</td>
<td>2.8E-4</td>
</tr>
<tr>
<td>6-1-1</td>
<td>1.7E-1</td>
<td>6.9E-4</td>
<td>2.1E-5</td>
<td>1.3E-2</td>
<td>1.1E-2</td>
<td>&lt;1E-4</td>
</tr>
<tr>
<td>3-2-1</td>
<td>6.6E-3</td>
<td>&lt;4E-6</td>
<td>&lt;3E-6</td>
<td>7.4E-4</td>
<td>1.5E-6</td>
<td>5.1E-6</td>
</tr>
<tr>
<td>5-2-3</td>
<td>3.3E-3</td>
<td>1.5E-3</td>
<td>4.4E-5</td>
<td>6.0E-3</td>
<td>3.2E-2</td>
<td>3.1E-3</td>
</tr>
<tr>
<td>5-2-1</td>
<td>3.9E-3</td>
<td>1.6E-3</td>
<td>4.8E-5</td>
<td>5.8E-3</td>
<td>3.0E-2</td>
<td>1.9E-3</td>
</tr>
<tr>
<td>5-3-1</td>
<td>9.4E-3</td>
<td>3.5E-4</td>
<td>2.5E-6</td>
<td>1.2E-3</td>
<td>6.3E-3</td>
<td>1.9E-4</td>
</tr>
<tr>
<td>4-4-2</td>
<td>2.3E-2</td>
<td>1.3E-5</td>
<td>1.2E-5</td>
<td>5.9E-4</td>
<td>1.1E-2</td>
<td>1.6E-5</td>
</tr>
<tr>
<td>4-1-1</td>
<td>3.3E-2</td>
<td>6.6E-7</td>
<td>&lt;4E-7</td>
<td>2.4E-4</td>
<td>1.7E-6</td>
<td>1.3E-5</td>
</tr>
<tr>
<td>1-3-1</td>
<td>3.6E-3</td>
<td>1.4E-4</td>
<td>5.4E-6</td>
<td>6.3E-3</td>
<td>8.6E-3</td>
<td>2.6E-3</td>
</tr>
</tbody>
</table>

Shaded rows indicate compacts known to have one or more particles with failed SiC. Note that a fraction of 2.4E-4 corresponds to the equivalent inventory of a single particle.
Three of the compacts in Table 4 were found to have one or more particles with failed SiC, as discussed further below. These compacts are shaded in the table. In the case of Compacts 5-2-3 and 5-2-1, the particles with failed SiC were first identified using particle gamma counting following the pre-burn leaching steps and removed from the population prior to burn-leach analysis, therefore the kernels of these particles were not leached during that analysis. Compact 6-3-2 contained a single particle with failed SiC, and this particle remained in the population when burn-leach was performed. As a result, the contents of this kernel were dissolved in the burn-leach solutions and are included in the totals in Table 4 (note the inventory of $^{238}$U for Compact 6-3-2, which is close to the equivalent fraction of a single particle, $2.4 \times 10^{-5}$, indicating that the kernel was dissolved in the leach solution). Therefore the values in this table for Compact 6-3-2 that are at or below a value of approximately $2.4 \times 10^{-5}$ (including $^{110m}$Ag, $^{144}$Ce, and $^{134}$Cs) are not a reliable measure of the inventory retained in this compact outside of the SiC layer because of the additional contribution from the kernel leached during the post-burn leach.

The data in Table 3 and Table 4 are summarized graphically in Fig. 2, which indicates the range of fractional fission product inventory retained in the compacts outside the SiC layer (red columns) and released from the 12 compacts in each capsule (blue columns). In Fig. 2, the separate upper data ranges for $^{134}$Cs (circled in the figure) are attributed to compacts or capsules containing particles with failed SiC layers, while the lower data ranges are due to fuel with only intact SiC (discussed further below). The cross-hatched regions of several of the data columns indicate that the measured inventories on some capsule components were below the detection limit, and therefore represent a conservative upper-bound on the range.

The estimated fraction of $^{110m}$Ag retained in 56 of the 72 AGR-1 compacts at the end of irradiation is shown in Fig. 3. This was determined from the fuel compact gamma scanning data, with the total measured inventory for each compact compared to the predicted inventory from physics simulations. The data are plotted as a function of the vertical position in the AGR-1 test train, with the top of the test train at the left, and compacts in each of the three fuel stacks plotted separately. Note that the fraction slightly exceeds 1.0 (the maximum value is 1.09) for several compacts in Capsules 2, 3, and 4. This could be due to uncertainties in the gamma spectra analysis (total uncertainty in the final values is estimated to be approximately 5%), a small bias in the predicted $^{110m}$Ag inventories from the physics simulation (in this case the implication is that predicted values could be biased low), or a combination of both.

![Fig. 2](attachment:image2.png)

*Fig. 2: The range of inventory fractions found retained in irradiated compacts outside of the SiC layer (red columns) and on the capsule components (blue columns). The portions of the data circled and labeled as “SiC failures” are related to the presence of particles with failed SiC layers, as discussed in the text. The cross-hatched regions indicate values that correspond to measured inventories below the detection limit, and therefore represent a conservative upper-bound on the range.*

![Fig. 3](attachment:image3.png)

*Fig. 3: Fraction of retained $^{110m}$Ag inventory in 56 of the 72 AGR-1 fuel compacts after irradiation. Data are plotted as a function of vertical position in the experiment (top of the experiment at the left) and by the stack number.*

The fraction of $^{110m}$Ag retained in individual particles often varied considerably within a single compact. The distributions of $^{110m}$Ag fraction retained in particles from several compacts are shown in Fig. 4. In some cases (e.g., Compact 3-2-
1), there was a relatively high degree of silver retention in the sample of particles analyzed (mean of the distribution near 1.0). In other cases (e.g., Compact 5-2-3), the distribution was extremely broad, with a portion of the particles exhibiting almost complete release of silver during the irradiation (particles plotted in the zero bin had activities below a quantification limit of ~0.08). The presence of particles in these distributions with estimated retained $^{110m}$Ag fractions as high as ~1.2 is believed to be due in part to an appreciable variation in the $^{110m}$Ag inventory generated in particles based on their original location within the fuel compacts.

Based on the particle gamma counting data, the average fraction of $^{110m}$Ag retained in the subset of particles gamma counted from each compact was determined, and is presented in Table 5. These values represent an estimate for the fraction of $^{110m}$Ag retained within the entire population of particles for each compact. For several of the compacts, a number of gamma counted particles did not have detectable $^{110m}$Ag activity. In these cases, a minimum detection limit was determined, and was used as an upper bound on the activity of $^{110m}$Ag in the particle, while a value of zero was used as the lower bound. The range provided in Table 5 for some of the compacts uses these two bounding values to account for the unknown activity in these particles.

<table>
<thead>
<tr>
<th>Compact</th>
<th>Average retained fraction of $^{110m}$Ag</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-3-2</td>
<td>0.36 – 0.51</td>
</tr>
<tr>
<td>6-1-1</td>
<td>0.39 – 0.45</td>
</tr>
<tr>
<td>3-2-1</td>
<td>0.92</td>
</tr>
<tr>
<td>5-2-3</td>
<td>0.43 – 0.45</td>
</tr>
<tr>
<td>5-2-1</td>
<td>0.30 – 0.45</td>
</tr>
<tr>
<td>5-3-1</td>
<td>0.48 – 0.57</td>
</tr>
<tr>
<td>4-4-2</td>
<td>0.93</td>
</tr>
<tr>
<td>4-1-1</td>
<td>1.02</td>
</tr>
<tr>
<td>1-3-1</td>
<td>0.12 – 0.28</td>
</tr>
</tbody>
</table>

### III.B. Discussion

**Cesium**

Past experience with TRISO fuel has demonstrated that the SiC layer provides the primary containment of cesium in the particles, and that cesium release is therefore an effective indicator of SiC failure [20][21]. The total fractional release of $^{134}$Cs from the AGR-1 compacts was $<3\times10^{-6}$ in Capsules 1 – 4 (Table 3), but notably higher in Capsules 5 and 6 ($\sim10^{-5}$).

Detailed spatial gamma spectrometry of the AGR-1 graphite fuel holders initially identified specific compacts in Capsules 5 and 6 that released higher-than-average quantities of cesium during irradiation [10]. The identified compacts were the focus of detailed examination to locate and characterize any particles containing a failed SiC layer that could be responsible for the cesium release. This effort is detailed in a separate paper in these proceedings [17]. The results of this analysis have shown that three AGR-1 compacts (two in Capsule 5 and one in Capsule 6) contained particles with failed SiC and were responsible for a significant portion of the total cesium that was released in those capsules. Compact 5-2-3 contained two such particles while Compact 5-2-1 contained one. All three of these particles were located with the IMGA and detailed analysis has been performed. The level of $^{134}$Cs fractional release from these particles ranged from 0.38 to 0.65, which shows that, while SiC is the most effective cesium barrier in the TRISO particle, it is not the only defense against cesium release [17]. Other analyzed radioisotopes ($^{89}$Zr, $^{106}$Ru, $^{125}$Sb, $^{144}$Ce, and $^{154}$Eu) were retained in these three particles within the normal distribution measured by the IMGA on randomly-selected particles with intact SiC. A single particle with failed SiC was identified in Compact 6-3-2; this particle was identified during DLBL analysis, as evidenced by the level of uranium in the burn-leach solutions (see Table 4), which was equivalent to the inventory in a single kernel.
Based on these results, the total number of particles which experienced failed SiC during the AGR-1 irradiation was determined to be 4 out of an estimated total of 2.98×10^5 particles in the irradiation test, resulting in an in-pile SiC failure fraction of 1.3×10^-5 (≤3.1×10^-5 at 95% confidence).

Analysis of the AGR-1 cesium data indicates that the majority of cesium released from the fuel compacts in Capsules 5 and 6 originated from the particles with failed SiC. The AGR-1 data also indicate that cesium release from compacts is extremely low in the absence of failed SiC (<3×10^-6 fractional release from the compacts, based on the data from Capsules 1 – 4). It is concluded that cesium release from the compacts is primarily a function of the number of SiC failures, and detailed study of these particles has been undertaken to better understand the causes of in-pile SiC failure [17].

The level of 134Cs retained within the compacts outside of the SiC layer (Table 4), was on average slightly higher than the level released from the compacts (see comparison of 134Cs data ranges in Fig. 2). This indicates that there is a certain degree of cesium retention within the compacts. Note that the level of 134Cs released from the compacts to the capsule components in Capsules 5 and 6, and the level found outside of the SiC layer in Compacts 5-2-3 and 5-2-1, have been plotted separately in Fig. 2, since these levels are due to release from particles with failed SiC, while the values for the remaining capsules and compacts represent release from intact SiC (with possible contributions from hot cell contamination and uranium contamination in the matrix of the as-fabricated compacts).

Silver

The relatively high fractional release of silver is a well-known characteristic of TRISO fuel [22][23]. This behavior results from a relatively high rate of transport through SiC and is a strong function of fuel temperature, although other factors, such as the SiC microstructure, likely play a role as well.

Silver release from the AGR-1 particles and compacts was significant in many cases, and exhibited considerable variation. At the capsule level, 110mAg release fractions ranged from 1.2 to 38% (Table 3, Fig. 2). Release fractions from individual compacts ranged from approximately 0% to greater than 90% (Fig. 3). Within a single compact, silver release from individual particles could also vary considerably, often spanning a range that extended from 100% retention to near 100% release, as demonstrated in Fig. 4.

The large range of silver release fractions observed for the AGR-1 particles and compacts is believed to be primarily driven by the temperature of the fuel during irradiation. The effects of temperature-related phenomena, however, are difficult to assess due to the complex nature of the temperature evolution within the fuel compacts as the irradiation progressed. The temperature of the AGR-1 compacts varied considerably with time throughout the irradiation. In the case of compacts with high 110mAg release, temperatures often achieved relatively high levels for significant portions of the irradiation. For example, computational modeling of temperatures in the AGR-1 fuel [14] indicates that in Compact 6-2-3, which exhibited an estimated 110mAg release of approximately 90% during the irradiation, roughly half of the fuel particles were at temperatures in excess of 1300°C for approximately 100 days.

Another complication encountered when interpreting the thermal history of the fuel compacts is the often significant spatial temperature distributions within individual compacts. Calculation of temperature within the compacts [14] indicates that the temperature gradient within an individual compact could often exceed 300°C at any point in time in many cases, and this could certainly have a profound effect on the distribution of silver release among particles, as demonstrated empirically in the distributions provided in Fig. 4.

Detailed examination of the silver release from compacts and particles as a function of temporal and spatial variation in temperature is still ongoing and is beyond the scope of this paper. Computational modeling of the silver release from compacts, which partially accounts for these temperature variations by using the calculated daily volume-average temperatures for each compact, has resulted in reasonable agreement with the empirical data in Fig. 3 [24].

Nonetheless, a key component of the AGR-1 PIE has been to examine various particles based on their observed 110mAg retention (from particle gamma counting data) in an attempt to correlate silver retention behavior with SiC layer characteristics, including grain size, grain boundary characteristics, observable SiC defects (including as-fabricated defects such as carbon soot inclusions), and coating degradation or fractures related to irradiation. The analysis has included non-destructive x-ray imaging, optical microscopy, scanning electron microscopy, and other advanced analytical techniques including transmission electron microscopy, elemental analysis, and atom probe tomography. To date, no clear correlation between SiC microstructure and the level of 110mAg retention in the particles has been observed. Therefore the current conclusion is that these variations in 110mAg release fraction are driven primarily by particle-to-particle temperature variations.
Strontium

The strontium inventory retained in the irradiated compacts outside the SiC layer varied considerably (Fig. 2). The upper end of this range (~3x10^-3) is considerably higher than the equivalent inventory from a single particle (2.4x10^-4), and therefore indicates that there was appreciable strontium release through intact particle coatings in certain compacts. The fractional inventory found on the capsule components—representing the release from the compacts—was between approximately 8x10^-7 and 3x10^-5. Comparison of the fraction found in the compacts outside of the SiC layer with the fraction released from the compacts to the capsules (Fig. 2) indicates that strontium is retained to a significant degree within the surrounding carbonaceous phases of the compact (matrix or OPyC layer).

Europium

The europium release behavior was similar to that of strontium, although with the maximum fractional inventory retained in the compacts outside of the SiC layer and the inventory released from the compacts approximately one order of magnitude higher relative to strontium (Fig. 2). Similar to strontium, these levels (as high as ~10^-2 retained in the compacts outside of the SiC layer and ~5x10^-4 released from the compacts) indicate appreciable release of europium through intact coating layers. Also similar to strontium, a comparison of the fraction found in the compacts outside of the SiC layer with the fraction released from the compacts indicates that europium is retained to a significant degree within the carbonaceous phases of the compact (matrix or OPyC layer).

Cerium

Cerium behavior was generally similar to that of strontium and europium. Specifically:

1. The levels outside of the SiC layers in certain compacts (as high as 1.6x10^-3) indicate appreciable release through intact coatings; and
2. the much higher fraction found in the compacts relative to that released from the compacts indicates significant retention in the carbonaceous phases of the compacts.

The overall fractional inventory retained in the compacts outside the SiC layer was roughly similar to the corresponding values for strontium. While the maximum fractional release from compacts was similar to that of strontium, in some capsules the release from compacts was much lower (Fig. 2).

Palladium

While there are no isotopes of palladium of consequence in terms of radiological hazard, the behavior of palladium in TRISO fuel is of particular interest because of the potential role it can play in SiC layer degradation. The levels of palladium found in the compacts outside of the SiC layer were relatively high (ranging from approximately 0.6 to 3%, see Table 4), indicating appreciable release through intact coatings. Attempts at quantification of palladium on capsule components proved to be largely unsuccessful, and therefore the level of release from the compacts is not known. A key facet of the microanalysis of the irradiated AGR-1 fuel particles was characterization of palladium in the coating layers in order to understand the transport behavior (particularly interaction with and transport through the SiC layer) and determine the extent to which palladium may play a role in the release of other fission products from the TRISO particles (especially silver). Palladium corrosion was found to be a key contributor to the formation of SiC failures in particles that released cesium during the AGR-1 irradiation and post-irradiation safety testing [17]; and although direct interaction has not been observed, a correlation between the distribution of palladium in SiC and the release of 110mAg is currently being studied. These effects are discussed below.

IV. KERNEL AND COATING MORPHOLOGY

A large number of AGR-1 particles have been analyzed microscopically to statistically study changes in kernel and coating morphology induced by irradiation. This includes characterization of almost 1000 particles in fuel compact cross sections, where internal features of each particle were exposed at a single random depth [19]. In addition, over 300 loose particles were mounted in planar arrays and examined at multiple elevations for enhanced perspective. Nondestructive x-ray analyses to obtain full three-dimensional insights on select AGR-1 particles have been reported separately [15][17].

IVA. Morphological Changes during Irradiation

The morphology commonly observed within irradiated AGR-1 particles is displayed in Fig. 5. The most conspicuous feature is the radial gap that formed as the buffer shrank away from the IPyC layer during irradiation. However, densification was not complete, because considerably more porosity can be seen in the irradiated buffer than in the dense IPyC and OPyC layers. Approximately 60% of the particles exhibited complete buffer-IPyC
delamination in the planes examined, although thin strips of buffer often remained intermittently attached to the IPyC interior. Only 4% of the particles revealed intact buffer-IPyC bonding along the entire interface (with the buffer shrinking away from the kernel). In the remaining 36% of the particle observed, the radial gap was locally interrupted by residual bonding along the buffer-IPyC interface (a somewhat higher percentage was observed in particles examined at multiple levels with better detection of local bonding).

Buffer fracturing occurred in all three types of particles. On average, fractured buffers were found in approximately 22% of the irradiated AGR-1 particles. On a relative basis, however, fractured buffers were approximately three times more likely in particles with partial buffer-IPyC bonding, such as in Fig. 6, than in particles with either complete delamination or full bonding. This tendency suggests that stress accumulated during delamination where buffer-IPyC bonding was locally strong—at least temporarily—to initiate many buffer fractures.

The kernel frequently protruded into a cavity where the buffer split apart, occasionally approaching the IPyC interior without obviously damaging it. Protrusion was typically more extensive on one side, as in the Fig. 6 example, presumably where a cavity first opened. This behavior indicates that intact, inwardly shrinking buffers possessed some mechanical strength and constrained kernel growth. Kernels seemed to expand more in the rare particles with no buffer-IPyC delamination due to the outward densification of the buffer. Larger pores tended to be found in kernels with less constrained growth, especially toward the kernel center, as in Fig. 6.

Fig. 5: Irradiated AGR-1 particle with continuous radial gap from inward shrinkage of the buffer layer.

Despite kernel protrusions, no instances of kernel migration (commonly referred to as the “amoeba effect”) were observed in cross-sectioned AGR-1 particles. As seen historically in irradiation testing of uranium dioxide and uranium carbide particles, these kernels can migrate up the temperature gradient into the coating layers [25]. The absence of kernel migration demonstrates that the UCO kernel chemistry effectively reduced the oxygen partial pressure during the AGR-1 experiment.

IV.B. Fractures among TRISO Layers

Fractures in TRISO layers became progressively less frequent moving outward from the buffer, where 22% of 1288 total particles analyzed exhibited fracture, to the OPyC layer, where zero fractures were discovered—in agreement with the absence of in-pile fission gas releases. Fractures through the IPyC layer were found in 3% of the cross-sectioned AGR-1 particles. However, more than half of the IPyC fractures occurred in Capsule 5 particles (Variant 1 fuel), which represented barely one-fifth of the particles examined and which contained a lower IPyC density from a higher IPyC deposition temperature [7]. Zero fractures through the entire SiC layer were observed by optical microscopy, but partial thickness cracks were detected in 0.4% of the SiC layers.

Fractures among TRISO layers exhibited important relationships. In particles where the buffer-IPyC interface was entirely bonded, the
buffers that fractured likely did so as the outwardly densifying buffer came into tension. These fractures propagated directly through the IPyC layer in all eight particles observed, as illustrated in Fig. 7. IPyC-SiC debonding was seen at the “spearhead” tips in six of these cases. In four cases the IPyC-SiC separation induced tangential SiC cracks, although these cracks curved back toward the SiC interior and did not breach the SiC layer. In contrast, buffers that shrank inwardly onto the kernel and that fractured after completely delaminating from the IPyC interior could not locally concentrate stress in the IPyC; zero IPyC fractures and SiC cracks were found in the 98 such particles observed. Thus, complete delamination along the buffer-IPyC interface appears advantageous.

Partial buffer-IPyC delamination did not always protect the IPyC layer from effects of buffer fractures. IPyC fractures were observed in 26 of the 183 particles with both partial delamination and buffer fracturing, and half of these particles revealed IPyC-SiC debonds, as well. However, the buffer fractures and IPyC fractures in such particles were generally not aligned, and the stress patterns when IPyC fractures initiated were often difficult to deduce from end-state configurations. Furthermore, the majority of these IPyC fractures again occurred in Variant 1 fuel particles where the lower density IPyC layer complicates generalization.

Four Variant 1 particles contained IPyC fractures without evident buffer fracture and two of them also had IPyC-SiC debonds. One even revealed SiC cracks in all six levels examined. As suggested by Fig. 8, buffer shrinkage resulted in delamination along the IPyC interface until positions of strong local bonding were reached. Additional buffer shrinkage then induced fractures through the apparently weak IPyC layer and pulled the IPyC inward, away from the SiC. The IPyC and SiC then continued to delaminate until tangential SiC cracks were initiated. These SiC cracks curved inward and did not breach this key barrier to fission product migration.

Detailed analysis of particles that have experienced a failure of the SiC layer—both during irradiation and during post-irradiation safety testing—has indicated that fracture of the IPyC and delamination at the IPyC-SiC interface were the most frequently observed coating morphologies, with SiC damage occurring in the region where the SiC had been exposed and palladium was allowed to concentrate [17]. Thus one of the key findings of this study is that complete and rapid delamination at the buffer-IPyC interface is preferred in order to avoid subsequent consequences of IPyC fracturing and IPyC-SiC delamination, which can preferentially lead to SiC failure.

V. MICROANALYSIS OF FISSION PRODUCTS IN IRRADIATED PARTICLES

It is common to observe small clusters that contain primarily palladium and uranium within the IPyC and SiC layer of the AGR-1 fuel using SEM combined with elemental analysis (EDS or WDS), as shown in Fig. 9. However, widespread degradation of the SiC layer due to reaction with palladium has not been observed in the particles, in spite of peak fuel burnup as high as 20%, and temperatures sufficient to induce nearly complete silver release in some particles and compacts.

Based on examination of numerous particles, there appears to be a trend in the distribution of these clusters throughout the SiC layer based on the relative level of silver release from the particles. In particles with relatively high silver release, the clusters are found through the entire thickness of the SiC layer, while in particles with relatively low silver release they are found only in approximately the inner half of the SiC thickness [26].
A concerted effort has been undertaken to identify all of the fission products present in the precipitate clusters that were identified in the SiC layer using SEM elemental analysis, TEM-EDS, and TEM-selected area diffraction (SAD) patterns. These initial examinations revealed that the majority of the precipitates consisted mainly of Pd, U, and Si, with the SAD patterns corresponding to a structure similar to that of UPd₂Si₂. However the proportions of U and Pd did not match this stoichiometric composition. The composition of these precipitates could vary and in some precipitates small quantities of other fission products (including Cs, Zr and Ce) were identified [27]. Examples of the Pd-rich precipitates found at the IPyC-SiC interface in a particle from Compact 6-3-2 are shown in Fig. 10 (light-colored regions).

Characterization of the coating layers of irradiated AGR-1 particles is continuing, in order to better correlate the observations of fission products in the layers with irradiation conditions, SiC microstructure, and the overall level of fission product release from the particle.

Additional analysis has been performed to explore these precipitates at the nanometer and atomic scales. In particular, the presence of silver in the SiC microstructure has been explored in order to better understand its transport behavior. The first direct evidence of silver in the SiC layer of irradiated TRISO-coated particles was obtained using STEM, EELS and energy-filtered transmission electron microscopy (EFTEM). Nano-sized (~2–5 nm) silver precipitates were identified in SiC grain boundaries and triple points at the edge of the SiC-IPyC interface up to a depth of approximately 0.5 μm (Fig. 11), and in the SiC layer to a distance of approximately 13 μm from the IPyC-SiC interface. No silver was identified within the SiC grains. While cadmium was also found in the triple junctions where silver was identified, no palladium was found in these triple junctions [28]; however, separate high resolution transmission electron microscopy (HRTEM) examination of the SiC layer in another AGR-1 particle has identified cadmium, silver, and palladium at the same location [29].
without providing appreciable cesium inventory, and the test train that experienced SiC failure in-pile, capsules). A total of four particles were identified in capsules of approximately 10^{-5}. Resulting in fractional release in the remaining two capsules of approximately 1 \times 10^{-4} to 5 \times 10^{-4}. SiC failure fraction was 1.3 \times 10^{-5}.

Data on the release of metallic fission products was collected using a number of experimental methods. The behavior of specific elements is summarized below.

Cesium. Release was very low from compacts containing only particles with intact SiC (fractional release of 134Cs was <3 \times 10^{-6} in four of the AGR-1 capsules). A total of four particles were identified in the test train that experienced SiC failure in-pile, releasing appreciable cesium inventory, and resulting in fractional release in the remaining two capsules of approximately 10^{-5}.

Silver. Fractional release of 110mAg from individual compacts ranged from approximately 0 to 0.9. Fractional release from particles within a compact could vary considerably, depending on the compact. These wide variations in behavior are most likely due primarily to the temperature history of the compacts and individual particles during the irradiation. At the capsule level, the average fractional release from the compacts ranged from approximately 0.01 to 0.38.

Strontium. Released in small amounts through intact TRISO coatings, but largely retained within the compacts outside of the SiC layer. Average fractional release of 90Sr from the compacts ranged from approximately 8 \times 10^{-7} to 3 \times 10^{-5}.

Europium. Generally similar behavior to strontium, but maximum levels of release were roughly an order of magnitude higher. Average fractional release of 154Eu from the compacts ranged from approximately 1 \times 10^{-4} to 5 \times 10^{-4}.

Cerium. Generally similar behavior to strontium and europium. The maximum levels of release were roughly similar to those of strontium. Average release of 144Ce from the compacts was <10^{-5} in all capsules.

Palladium. Palladium was clearly transported into the irradiation. Persistent bonding of the buffer and IPyC layers can in isolated cases place sufficient stresses on the IPyC layer to induce fractures and delamination from the SiC layer, which in turn can result in SiC coating damage. The IPyC layer in Variant 1 fuel was especially prone to fracturing. In addition, based on the morphology of irradiated kernels, it is clear that the UCO fuel is effectively controlling oxygen partial pressure in the fuel and preventing kernel migration.

Fission products, most notably palladium, have been found diffusing through the SiC layer in the irradiated particles, although extensive degradation of the SiC layer by palladium has not been observed. Uranium is also often found in conjunction with palladium in the SiC layer. Traces of silver and other key fission products (e.g., Cd, Ce, and Zr) have been found in some of these precipitates at the SiC grain boundaries, providing new insights into fission product transport mechanisms.

ACKNOWLEDGEMENTS

This work was supported by the U.S. Department of Energy, Office of Nuclear Energy, under the Very High Temperature Reactor Technology Development Office Advanced Gas Reactor Fuel Development and Qualification Program.

REFERENCES


