Safety Testing of AGR-2 UCO Compacts 5-2-2, 2-2-2, and 5-4-1

John D. Hunn
Robert N. Morris
Charles A. Baldwin
Fred C. Montgomery

October 2016

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John D. Hunn
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<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGR</td>
<td>Advanced Gas Reactor (Fuel Development and Qualification Program)</td>
</tr>
<tr>
<td>AGR-1</td>
<td>First AGR program irradiation experiment</td>
</tr>
<tr>
<td>AGR-2</td>
<td>Second AGR program irradiation experiment</td>
</tr>
<tr>
<td>BWXT</td>
<td>BWX Technologies</td>
</tr>
<tr>
<td>CCCTF</td>
<td>Core Conduction Cooldown Test Facility</td>
</tr>
<tr>
<td>CO</td>
<td>Carbon monoxide</td>
</tr>
<tr>
<td>DLBL</td>
<td>Deconsolidation leach-burn-leach</td>
</tr>
<tr>
<td>FACS</td>
<td>Fuel Accident Condition Simulator</td>
</tr>
<tr>
<td>FIMA</td>
<td>Fissions per initial metal atom</td>
</tr>
<tr>
<td>HTGR</td>
<td>High Temperature Gas-cooled Reactor</td>
</tr>
<tr>
<td>IFEL</td>
<td>Irradiated Fuels Examination Laboratory (hot cells)</td>
</tr>
<tr>
<td>IMGA</td>
<td>Irradiated Microsphere Gamma Analyzer</td>
</tr>
<tr>
<td>INL</td>
<td>Idaho National Laboratory</td>
</tr>
<tr>
<td>OPyC</td>
<td>Outer pyrolytic carbon (TRISO layer)</td>
</tr>
<tr>
<td>ORNL</td>
<td>Oak Ridge National Laboratory</td>
</tr>
<tr>
<td>PIE</td>
<td>Post-irradiation examination</td>
</tr>
<tr>
<td>SiC</td>
<td>Silicon carbide (TRISO layer)</td>
</tr>
<tr>
<td>TAVA</td>
<td>Time-averaged/volume-averaged temperature</td>
</tr>
<tr>
<td>TRISO</td>
<td>Tristructural-isotropic (coated particles)</td>
</tr>
<tr>
<td>UCO</td>
<td>Uranium carbide/uranium oxide mixture (fuel kernels)</td>
</tr>
<tr>
<td>UO2</td>
<td>Uranium dioxide (fuel kernels)</td>
</tr>
</tbody>
</table>
ACKNOWLEDGMENTS

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1. INTRODUCTION

Post-irradiation examination (PIE) is being performed on tristructural-isotropic (TRISO) coated-particle fuel compacts from the Advanced Gas Reactor (AGR) Fuel Development and Qualification Program second irradiation experiment (AGR-2) [Collin 2014]. This effort builds upon the understanding acquired throughout the AGR-1 PIE campaign [Demkowicz et al. 2015a] and is establishing a database for the different AGR-2 fuel designs.

The AGR-2 irradiation experiment included TRISO fuel particles coated at BWX Technologies (BWXT) with a 150-mm-diameter engineering-scale coater. Two coating batches were tested in the AGR-2 irradiation experiment. Batch 93085 had 508-µm-diameter uranium dioxide (UO₂) kernels. Batch 93073 had 427-µm-diameter UCO kernels, which is a kernel design where some of the uranium oxide is converted to uranium carbide during fabrication to provide a getter for oxygen liberated during fission and limit CO production. Fabrication and property data for the AGR-2 coating batches have been compiled [Barnes and Marshall 2009] and compared to AGR-1 [Phillips, Barnes, and Hunn 2010]. The AGR-2 TRISO coatings were most like the AGR-1 Variant 3 TRISO deposited in the 50-mm-diameter ORNL lab-scale coater [Hunn and Lowden 2006]. In both cases argon-dilution of the hydrogen and methyltrichlorosilane coating gas mixture employed to deposit the SiC was used to produce a finer-grain, more equiaxed SiC microstructure [Lowden 2006; Gerczak et al. 2016]. In addition to the fact that AGR-1 fuel had smaller, 350-µm-diameter UCO kernels, notable differences in the TRISO particle properties included the pyrocarbon anisotropy, which was slightly higher in the particles coated in the engineering-scale coater, and the exposed kernel defect fraction, which was higher for AGR-2 fuel due to the detected presence of particles with impact damage introduced during TRISO particle handling [Hunn 2010].

Irradiation test compacts containing AGR-2 fuel particles were compacted at ORNL with the same resinated-graphite blend used to make AGR-1 compacts and a modified pressing process that utilized a die heated to 65°C and a new computer-controlled servo-press. Two compact lots were produced and qualified for the AGR-2 irradiation test: lot LEU09-OP2-Z contained the UCO TRISO particles [Hunn, Montgomery, and Pappano 2010a] and lot LEU11-OP2-Z contained the UO₂ fuel [Hunn, Montgomery, and Pappano 2010b]. Compared to the AGR-1 compacts, which were compacted at room temperature using a manual press, the modified AGR-2 compacting process produced compacts with reduced variability in length and higher matrix density (1.6–1.7 g/cc for AGR-2 versus 1.2–1.3 g/cc for AGR-1). Compilations of the properties data for the particles and compacts are available in pre-irradiation characterization summary reports for the AGR-1 [Hunn, Savage, and Silva 2012] and AGR-2 [Hunn, Savage, and Silva 2010] fuel composites.

The AGR-2 Post-Irradiation Examination Plan [Demkowicz 2013] includes safety testing of the irradiated compacts in the Oak Ridge National Laboratory (ORNL) Core ConductionCooldown Test Facility (CCCTF) to evaluate the effect of elevated temperature on fuel microstructure, individual particle coating failure, and overall fission product retention. The safety tests involve heating compacts in flowing helium to maximum temperatures of 1600–1800°C and holding at these test temperatures for approximately 300 h. The standard test temperature of 1600°C is the expected maximum temperature during a high-temperature gas-cooled reactor (HTGR) depressurization conduction-cooldown event, while 1700°C and 1800°C tests explore the safety margin and provide additional data on mechanisms for particle coating failure, fission product diffusion, and other fission product interactions with the TRISO coatings. The first two AGR-2 safety tests were performed on AGR-2 UO₂ Compacts 3-3-2 and 3-4-2; both were heated to 1600°C in flowing helium for 300 h and results were summarized in a previous report.

* In this report, the term “fission product” is used in a general sense to refer to all the post-fission isotopes remaining at the end of the irradiation test. These include: isotopes directly generated by the fission process, isotopes generated by neutron activation, isotopes generated by radioactive decay, and residual uranium.
In this report, results of safety testing on three AGR-2 UCO compacts are reported. Compacts 5-2-2 and 2-2-2 were both safety tested at 1600°C, while Compact 5-4-1 was safety tested at 1800°C. Table 1 shows the calculated burnup in percent fissions per initial metal atom (FIMA), the fast neutron fluence (neutron energies > 0.18 MeV), and the average compact temperatures during irradiation. The irradiation doses for these compacts were similar, but Compact 2-2-2 was irradiated at a significantly higher temperature.

<table>
<thead>
<tr>
<th>Compact ID a</th>
<th>Fabrication ID b</th>
<th>Fuel Type</th>
<th>Average Burnup c (%FIMA)</th>
<th>Fast Fluence c (n/m²)</th>
<th>Temperature d (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGR-2 5-2-2</td>
<td>LEU09-OP2-Z128</td>
<td>UCO</td>
<td>12.34</td>
<td>3.39×10²⁵</td>
<td>1141</td>
</tr>
<tr>
<td>AGR-2 2-2-2</td>
<td>LEU09-OP2-Z075</td>
<td>UCO</td>
<td>12.55</td>
<td>3.39×10²⁵</td>
<td>1287</td>
</tr>
<tr>
<td>AGR-2 5-4-1</td>
<td>LEU09-OP2-Z028</td>
<td>UCO</td>
<td>12.05</td>
<td>3.12×10²⁵</td>
<td>1071</td>
</tr>
</tbody>
</table>

a The X-Y-Z compact identification (ID) convention denotes the location in the irradiation test train: Capsule-Level-Stack.

b Physical properties data for individual compacts are available and tabulated based on fabrication ID [Hunn, Montgomery, and Pappano 2010a, pages 60–69].


d Time-averaged, volume-averaged (TAVA) irradiation temperature [Hawkes 2014, table 4] is based on thermal calculations.

Safety testing in the CCCTF furnace was accomplished with the same methods used for AGR-1 safety testing [Baldwin et al. 2012]. Compacts were placed in a graphite holder that positions the compact in the furnace and simulates the graphite that surrounds the compacts in a prismatic-block reactor. A water-cooled deposition cup located near the top of the tantalum-lined furnace chamber collected vaporized metallic elements that escaped from the compact and surrounding graphite holder. Deposition cups were periodically removed and replaced with a new cup using a maximum exchange interval of ~24 h and shorter exchange intervals for the first few cups removed after heating up to the test temperature. The cups were monitored with gamma spectrometry to track safety test progress, with particular emphasis on collected cesium inventory that would indicate SiC failure [Hunn et al. 2014a]. Gaseous fission products were collected from the helium sweep gas as it passed through a liquid-nitrogen-cooled trap that was monitored for ⁸⁵Kr because significant and rapid krypton release would indicate complete failure of a TRISO coating [Morris et al. 2014]. After completion of each safety test, additional analysis was performed to measure fission products on the deposition cups and other CCCTF furnace internals (graphite fuel holder, tantalum furnace liner, and tantalum gas inlet line). This allowed for the determination of an average deposition cup collection efficiency for each detected fission product, and this efficiency value was used to adjust the time-dependent deposition cup data to estimate the time-dependent fission product release from the compact.

2. RESULTS OF SAFETY TESTING

Figure 1–Figure 3 summarize the overall estimated time-dependent fission product release from the safety tests. The plotted data points represent the measured amount of an isotope collected on a deposition cup divided by the calculated amount of that isotope expected to be present as a result of the irradiation test [Sterbentz 2014] and adjusted for the deposition cup collection efficiency by dividing by the cumulative fraction of that isotope collected on the cups throughout the test (Table 2–Table 4, Row 1).
Figure 1. Release of fission products from Compact 5-2-2 during safety testing to 1600°C.

Figure 2. Release of fission products from Compact 2-2-2 during safety testing to 1600°C.
Figure 3. Release of fission products from Compact 5-4-1 during safety testing to 1800°C.

Table 2. Radioactive isotope distribution on furnace internal components after the Compact 5-2-2 safety test

<table>
<thead>
<tr>
<th>Component</th>
<th>$^{90}$Sr</th>
<th>$^{110m}$Ag</th>
<th>$^{134}$Cs</th>
<th>$^{137}$Cs</th>
<th>$^{154}$Eu</th>
<th>$^{155}$Eu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposition cups</td>
<td>4.8%</td>
<td>32.9%</td>
<td>18.6%</td>
<td>-</td>
<td>2.1%</td>
<td>1.9%</td>
</tr>
<tr>
<td>Tantalum parts</td>
<td>22.3%</td>
<td>67.1%</td>
<td>81.4%</td>
<td>-</td>
<td>9.6%</td>
<td>9.1%</td>
</tr>
<tr>
<td>Graphite holder</td>
<td>72.9%</td>
<td>~0%</td>
<td>~0%</td>
<td>-</td>
<td>88.3%</td>
<td>89.1%</td>
</tr>
</tbody>
</table>

$^{137}$Cs is not reported for Compact 5-2-2 because it was too low to measure above background contamination.

Table 3. Radioactive isotope distribution on furnace internal components after the Compact 2-2-2 safety test

<table>
<thead>
<tr>
<th>Component</th>
<th>$^{90}$Sr</th>
<th>$^{110m}$Ag</th>
<th>$^{134}$Cs</th>
<th>$^{137}$Cs</th>
<th>$^{154}$Eu</th>
<th>$^{155}$Eu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposition cups</td>
<td>0.09%</td>
<td>23.8%</td>
<td>84.9%</td>
<td>-</td>
<td>0.1%</td>
<td>0.1%</td>
</tr>
<tr>
<td>Tantalum parts</td>
<td>45.9%</td>
<td>76.2%</td>
<td>~0%</td>
<td>-</td>
<td>19.4%</td>
<td>20.3%</td>
</tr>
<tr>
<td>Graphite holder</td>
<td>54.0%</td>
<td>~0%</td>
<td>15.1%</td>
<td>-</td>
<td>80.5%</td>
<td>79.6%</td>
</tr>
</tbody>
</table>

$^{137}$Cs is not reported for Compact 2-2-2 because it was too low to measure above background contamination.

Table 4. Radioactive isotope distribution on furnace internal components after the Compact 5-4-1 safety test

<table>
<thead>
<tr>
<th>Component</th>
<th>$^{90}$Sr</th>
<th>$^{110m}$Ag</th>
<th>$^{134}$Cs</th>
<th>$^{137}$Cs</th>
<th>$^{154}$Eu</th>
<th>$^{155}$Eu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposition cups</td>
<td>73.9%</td>
<td>99.7%</td>
<td>98.4%</td>
<td>92.7%</td>
<td>44.1%</td>
<td>38.7%</td>
</tr>
<tr>
<td>Tantalum parts</td>
<td>4.3%</td>
<td>0.3%</td>
<td>1.5%</td>
<td>1.8%</td>
<td>16.4%</td>
<td>18.0%</td>
</tr>
<tr>
<td>Graphite holder</td>
<td>21.9%</td>
<td>~0%</td>
<td>~0%</td>
<td>5.5%</td>
<td>39.5%</td>
<td>43.2%</td>
</tr>
</tbody>
</table>
During the AGR-2 UCO Compact 5-2-2 1600°C safety test (Figure 1), there were no indicators for TRISO failure (sudden $^{85}$Kr release or cumulative release comparable to a particle inventory) or failed SiC (sudden Cs release comparable to a few tenths or more of a particle inventory). This is consistent with what was observed in the AGR-1 1600°C safety tests, where coating failure was rare (3 particles out of ~33,100) [Hunn et al. 2014a]. In the absence of coating failure, AGR-1 safety testing typically showed a $10^2$ to $10^3$ fractional release of silver that occurred as the furnace was heated to the test temperature, a very small fractional release of cesium ($<10^5$ and difficult to measure due to hot cell contamination), a $3\times10^4$ to $3\times10^3$ fractional release of europium, and a $10^5$ to $10^3$ fractional release of strontium [Morris et al. 2014]. Similar results were observed for AGR-2 UCO Compact 5-2-2 (Table 5).

Table 5. Cumulative releases of radioactive isotopes from AGR-2 UCO TRISO safety tests

<table>
<thead>
<tr>
<th>Isotope</th>
<th>Compact 5-2-2</th>
<th>Compact 2-2-2</th>
<th>Compact 5-4-1</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Compact fraction</td>
<td>Particle equivalent</td>
<td>Compact fraction</td>
</tr>
<tr>
<td>$^{85}$Kr</td>
<td>$&lt;7\times10^{-7}$</td>
<td>$&lt;0.002$</td>
<td>$5.4\times10^{-6}$</td>
</tr>
<tr>
<td>$^{90}$Sr</td>
<td>$7.9\times10^{-4}$</td>
<td>2.5</td>
<td>$4.1\times10^{-2}$</td>
</tr>
<tr>
<td>$^{110m}$Ag</td>
<td>$1.6\times10^{-2}$</td>
<td>52</td>
<td>$7.3\times10^{-3}$</td>
</tr>
<tr>
<td>$^{134}$Cs</td>
<td>$5.9\times10^{-6}$</td>
<td>0.019</td>
<td>$2.5\times10^{-7}$</td>
</tr>
<tr>
<td>$^{137}$Cs</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>$^{154}$Eu</td>
<td>$1.1\times10^{-3}$</td>
<td>3.4</td>
<td>$4.7\times10^{-2}$</td>
</tr>
<tr>
<td>$^{155}$Eu</td>
<td>$1.1\times10^{-3}$</td>
<td>3.4</td>
<td>$4.8\times10^{-2}$</td>
</tr>
</tbody>
</table>

$^{137}$Cs is not reported for Compacts 5-2-2 and 2-2-2 because it was too low to measure above background contamination.

Figure 1 shows that there was a significant release of $^{110m}$Ag collected on the first two cups followed by negligible additional release. Figure 4 is a plot of the average fractional release rate for each deposition cup insertion period. The $^{110m}$Ag release rate dropped off about two orders of magnitude shortly after the compact reached 1600°C and then continued to drop off throughout the rest of the test. Cesium release from Compact 5-2-2 was very low throughout the entire test and difficult to quantify because cesium is a common contamination species in the Irradiated Fuels Examination Laboratory (IFEL) hot cells due to the scope of work performed in those cells over the last five decades. Note that only $^{134}$Cs is reported for Compact 5-2-2 because the higher contamination levels for the longer-lived $^{137}$Cs prevented meaningful measurement of the very low release of this isotope during the safety test. The release rates of europium and strontium gradually increased during the first part of the Compact 5-2-2 safety test and then essentially leveled out through the remainder of the test (Figure 4).

In the absence of coating failure, the release behavior of silver, europium, and strontium during AGR-1 safety testing was attributed to release of fission products trapped in the compact matrix graphite and outer pyrolytic carbon (OPyC) that had been previously released through intact SiC during the three-year irradiation [Morris et al. 2014]. This same mechanism is the most likely explanation for the observed release of these elements from AGR-2 Compact 5-2-2. The relatively rapid release of silver can be explained by its low-retention in the carbonaceous OPyC and matrix at elevated temperatures. The relatively slow release of europium and strontium, along with the initial delay in its collection on the deposition cups, can be explained by the fact that these elements diffuse through the OPyC, matrix, and graphite holder at a much slower rate than silver or cesium. Table 2 and Table 3 show that the majority of the europium and strontium released from the compact was still in the graphite holder at the conclusion of the 1600°C safety test of Compact 5-2-2.
Safety test releases from AGR-2 Compact 2-2-2 (Figure 2 and Figure 5) were similar to Compact 5-2-2 in terms of the total silver release being dominated by early release from the OPyC/matrix and low levels of krypton and cesium release indicating the absence of coating failure. However, europium and strontium release from Compact 2-2-2 was much higher and a small amount of $^{85}$Kr was detected in the sweep gas (Table 5). The elevated europium and strontium release can be explained by higher release during irradiation due to the higher irradiation temperature (Table 1). Initial AGR-2 PIE of as-irradiated compacts [Hunn et al. 2016a] indicates there was a dramatically-higher inventory of europium and strontium outside of intact SiC in the Capsule 2 compacts at the end of irradiation, compared to compacts irradiated at lower temperature in other AGR-2 capsules and in AGR-1. The $^{85}$Kr release was too low to have come from a particle with failed TRISO and may be from uranium in the matrix.
The 1800°C safety test of AGR-2 Compact 5-4-1 (Figure 3) resulted in release behavior different from that observed during the 1600°C safety tests of Compacts 5-2-2 and 2-2-2. An initial fractional $^{110m}$Ag release of ~1% was followed by an overall drop in the release rate of almost two orders of magnitude after reaching the test temperature (Figure 6); this was similar to what was observed in the 1600°C tests. However, the $^{110m}$Ag release rate began to increase after the compact had been at 1800°C for about 50 h, and the rate continued to increase for most of the remaining test period. This increase in silver release rate indicates diffusive release through intact SiC like that seen during 1800°C safety testing of AGR-1 Compact 4-4-1 [Hunn et al. 2013a], Compact 4-3-2 [Demkowicz et al. 2015b], and Compact 4-4-2 loose particles [Hunn et al. 2016b], which all had AGR-1 Variant 3 fuel (the AGR-1 variant with SiC produced using an argon diluent, similar to AGR-2 SiC as discussed in Section 1). The cumulative Compact 5-4-1 $^{110m}$Ag release was 17% of the calculated compact inventory (Table 5). Gamma scanning indicated the compact had ~86% of its calculated inventory at the start of the safety test [Harp, Demkowicz, and Stempien 2014], so the safety test release was actually closer to 20% of the $^{110m}$Ag in the compact at the start of the test. Figure 3 and Figure 6 show that Compact 5-4-1 was heated from room temperature to 1800°C twice. This was necessitated by a facility problem with the ventilation fans that required terminating the safety test after ~2 h at 1800°C. A brief increase in $^{110m}$Ag release rate was observed on the cup that was in the furnace during the second ramp up to 1800°C. This secondary silver release was observed multiple times during AGR-1 safety testing when compacts were thermally cycled, and a test conducted to explore the effect provided evidence that it may be related to enhanced silver release through intact SiC between 1075°C and 1375°C [Hunn et al. 2015b]. Future single-particle heating tests are planned to further study this phenomenon.

![Figure 6. Rate of fission product release from Compact 5-4-1 during safety testing to 1800°C.](image)

Figure 6 shows that europium and strontium exhibited an increasing release rate throughout most of the 1800°C heat soak of Compact 5-4-1. This is in contrast to the near constant release rates observed at 1600°C (Figure 4 and Figure 5) and suggests that these elements, like silver, were beginning to diffuse through intact SiC. As for silver, similar europium and strontium release behavior was observed during 1800°C AGR-1 safety testing of Variant 3 compacts [Morris et al. 2014].
There was also significant palladium release during 1800°C safety testing of AGR-2 Compact 5-4-1 (Figure 3). Like silver, palladium is known to diffuse through intact SiC during irradiation and can reside in the OPyC/matrix of irradiated compacts at percent-level concentrations [Hunn et al. 2013b, page 10; Demkowicz et al. 2015a, table 11]. However, palladium is not often observed during 1600°C safety testing because it is better retained in the carbonaceous materials and low levels of palladium release are difficult to measure in the CCCTF due to the lack of a convenient radioisotope and an interference with the more abundant $^{108}$Pd stable isotope (the CCCTF deposition cups are coated with copper). During 1800°C AGR-1 safety testing [Hunn et al. 2014b, figures 3 and 4], $^{104}$Pd was released in measurable concentrations, similar to what was observed during the 1800°C safety test of AGR-2 Compact 5-4-1. Given the near constant release rate of palladium shown in Figure 6, it is presumed to be dominated by release from the OPyC and matrix.

Initial cesium release during the 1800°C safety test of AGR-2 Compact 5-4-1 (Figure 3) was very low and nearly equivalent to that observed for the 1600°C test of Compact 5-2-2 (Figure 1). However, an increase in the $^{134}$Cs release rate from Compact 5-4-1 was observed after about 100 h at 1800°C and again after about 200 h. Similar peaks in the cesium release rate indicated isolated cases of SiC failure during AGR-1 safety testing [Hunn et al. 2014a]. The cumulative $^{134}$Cs release by the end of the AGR-2 Compact 5-4-1 safety test was equivalent to one-third of one particle inventory (Table 5), which is consistent with release from one or two particles with failed SiC. Particles have been deconsolidated from Compact 5-4-1 and will be surveyed with the ORNL Irradiated Microsphere Gamma Analyzer (IMGA) to attempt to identify (and isolate for microstructural analysis) the one or two low-cesium particles expected to be present based on the cesium release in the CCCTF.

Four AGR-1 compacts were safety tested at 1800°C and the number of failed-SiC particles per compact ranged from two to eleven [Hunn et al. 2014a]. With an estimated one or two particles with failed SiC, AGR-2 Compact 5-4-1 exhibited performance at the lower end of the range in failure fraction observed during 1800°C safety testing of AGR-1 fuel. The AGR-2 UCO fuel particles experienced less IPyC cracking during irradiation [Hunn et al. 2016a; Rice et al. 2016]. IPyC cracking was a key precursor to SiC failure in AGR-1 particles [Hunn et al. 2014a], and the reduced prevalence of IPyC cracking in the AGR-2 UCO fuel may have been a factor in the low SiC failure fraction during the 1800°C safety test of AGR-2 Compact 5-4-1.

3. CONCLUSION

Safety testing at 1600°C was completed on AGR-2 UCO Compacts 5-2-2 and 2-2-2 and at 1800°C on AGR-2 UCO Compact 5-4-1. Overall fission product release behavior was similar to that observed for AGR-1 UCO compacts [Morris et al. 2014; Demkowicz et al. 2015a]. The measured fission product release at 1600°C appeared to be dominated by release of radioisotopes previously released under irradiation and subsequently retained in the carbonaceous matrix and OPyC until the compacts were heated above the irradiation temperature. No release indicative of coating layer failure was observed at 1600°C, either full TRISO failure or just SiC failure, and in the absence of SiC failure, the measured cesium releases were very low (near the limit of detection). Release of europium and strontium from AGR-2 UCO Compact 2-2-2 was very high (4–5%) but was still consistent with release from the matrix and OPyC, as the higher Capsule 2 irradiation temperatures resulted in releases at these levels.

Particle failure in Compact 5-4-1 at 1800°C was relatively minor compared to AGR-1 safety tests conducted at this temperature. Further PIE will be used to enumerate the actual number of failed-SiC particles, but safety test results suggest only one or two particles experienced SiC failure. At 1800°C, the time-dependent fission product release of silver, europium, and strontium indicated measurable release was occurring through intact SiC layers. This behavior was consistent with AGR-1 safety testing of compacts with fine-grain SiC deposited using an argon diluent to enhance renucleation. This apparent
diffusive release was not observed from AGR-1 compacts with larger grain structure (AGR-1 Baseline and Variant 1) and it has been suggested that the different behavior may be related to the grain boundary character distribution [Gerczak et al. 2016].

Post-safety test PIE of AGR-2 UCO Compacts 5-2-2, 2-2-2, and 5-4-1 will be presented in a future report. This will include results of the deconsolidation leach-burn-leach (DLBL) analysis for exposed fission products, results from short-counting time IMGA surveys performed on all the recovered TRISO particles, results from long-counting time IMGA measurements performed on specially-selected particles that exhibited significant cesium release or other unusual radioisotopic release, and similar IMGA measurements performed on 40–60 randomly-selected particles. Microstructural analysis using x-ray tomography and materialographic methods will be performed to investigate radiation-induced changes in the particles and elucidate the mechanisms responsible for observed fission product release. Much of this work has already been completed on Compacts 5-2-2 and 2-2-2 and partially described in a proceedings paper for the 8th International Topical Meeting on High Temperature Reactor Technology (HTR-2016) [Morris et al. 2016].

4. REFERENCES


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