

ART Advance Graphite Creep (AGC) Irradiation Experiment

July 2023

Austin C Matthews





DISCLAIMER

This information was prepared as an account of work sponsored by an agency of the U.S. Government. Neither the U.S. Government nor any agency thereof, nor any of their employees, makes any warranty, expressed or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness, of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. References herein to any specific commercial product, process, or service by trade name, trade mark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the U.S. Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the U.S. Government or any agency thereof.

ART Advance Graphite Creep (AGC) Irradiation Experiment

Austin C Matthews

July 2023

Idaho National Laboratory Idaho Falls, Idaho 83415

http://www.inl.gov

Prepared for the U.S. Department of Energy Under DOE Idaho Operations Office Contract DE-AC07-05ID14517 July 25, 2023

Austin Matthews

Research Engineer
Idaho National Laboratory

ART Advance Graphite Creep (AGC) Irradiation Experiment

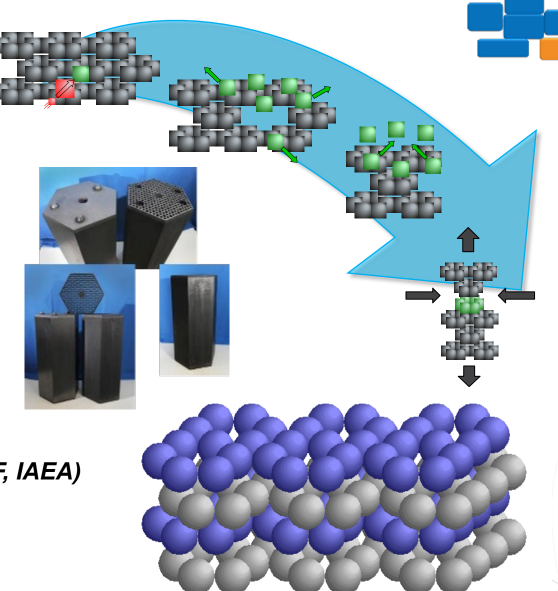
DOE ART Gas-Cooled Reactor (GCR) Review Meeting

Virtual Meeting July 25 – 27, 2023



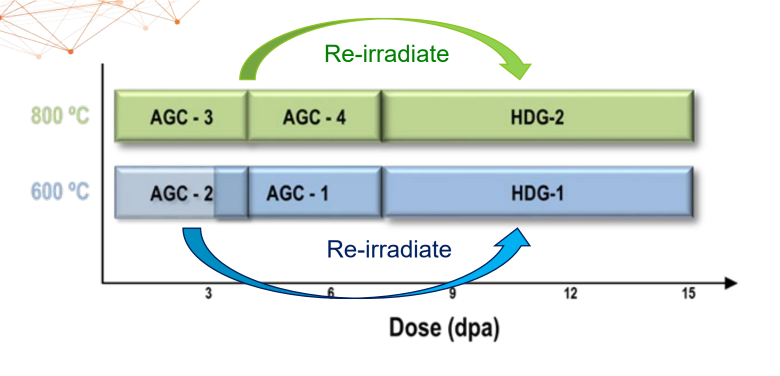
Topics of discussion

- 1. Schedule
 - Effects of COVID and CIC
- 2. AGC Experiment Update
- 3. AGC-4 Status
 - Disassembly and Decon
 - Initial PIE
- 4. Anticipated areas data will be used
 - ASME code rules for irradiated graphite data
 - Support of HTR designs
 - Collaborations (Commercial vendors, NRC, GIF, IAEA)
- 5. Vendor specific irradiation capsule
 - Why? Please not another AGC experiment
 - How does it fits with new ASME code rules



AGC Irradiation Experiment: A review





Graphite material property database

- Irradiation creep
- Thermal changes
- Mechanical changes
- Physical changes

Initial 600°C and 800°C irradiations

- AGC-1 and AGC-2 (600°C irradiation)
- AGC-3 and AGC-4 (800°C irradiation)
- Dose range ~ 1 to 8 dpa (for both temperatures)
- Creep data!

High Dose Graphite (HDG) capsules

- Re-irradiate previous AGC specimens
- Higher max dose (15 dpa)
- Same Temperatures (600 800°C)
- Higher dose creep data!

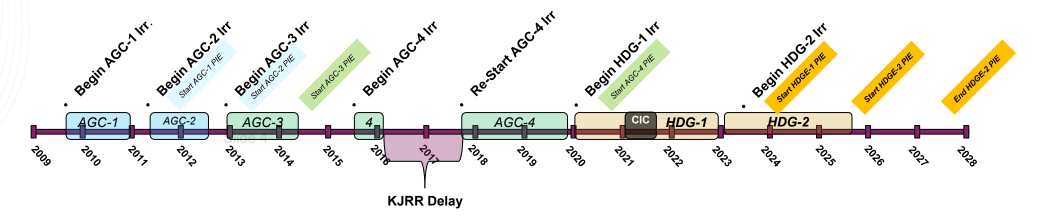
AGC Experiment Status

COVID and KJRR has not made AGC-4 easy

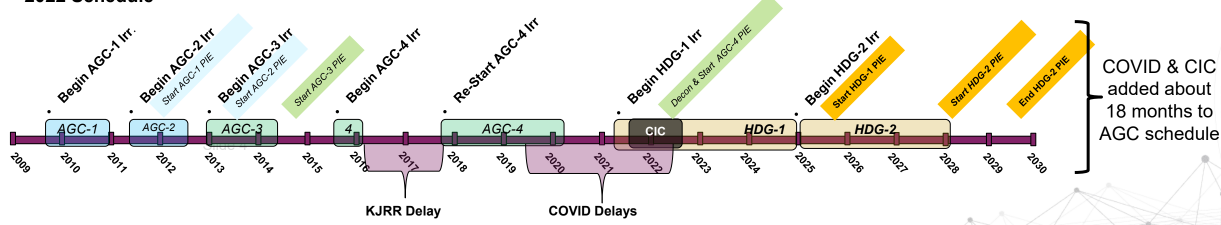
- COVID created delays in AGC-4 disassembly
- KJRR (heating) created problems in AGC-4 capsule



2018 Schedule



2022 Schedule



Irradiation material properties (AGC Experiment)



- AGC-1 & AGC-2 : 600°C (0.5 to 7 dpa)
 - Initial irradiation, PIE, and analysis is complete
- **AGC-3**: 800°C (0.5 to 3.5 dpa)
 - Initial irradiation, PIE, and analysis is complete
- AGC-4: 800°C (3 to 8.5 dpa)
 - Irradiation complete (February 2020)
 - Specimen disassembly complete
 - We have some specimens with high rad levels
 - PIE (2022 2023)



- Back in ATR ready for irr: 2 more years to max. 15 dpa
- Re-irradiation of AGC-2 specimens
 - Added super-fine grain sized grades => of interest for MSR designs
- **HDG-2**: 800°C (7 to 15 dpa)
 - Irradiation begins 2023
 - Re-irradiation of AGC-3 & -4 specimens to max. 15 dpa

	Pre-Irr testing	Design Capsule	Assemble & Insert	Irradiate	PIE	Analysis
AGC-1						
AGC-2						
AGC-3						
AGC-4						
HDG-1						
HDG-2						

Pertinent Irradiated Graphite Reports

ECAR-5345, As-Run Physics Analysis for the AGC-4 Experiment Irradiated in the ATR, January 2021

ECAR-5414, As-Run Thermal Analysis for the AGC-4 Experiment Irradiated in the ATR, April 2021

INL/EXT-21-63591, AGC-4 Disassembly Report, July 2021

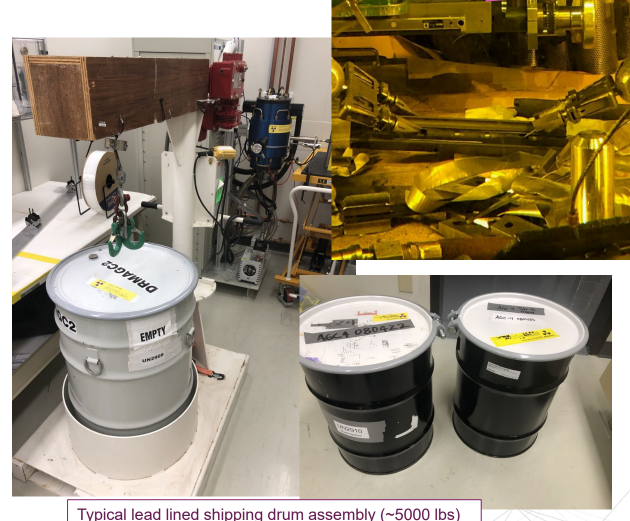
Extracting piggyback samples from machined Graphite Body

High activity levels detected

- A few specimens have high rad levels
- Special decon glovebox set-up
- Decontamination of all specimens
 - Activity levels measured for individual specimens
- Appears to be nickel contamination that cannot be wiped clean

PIE options based on activity levels

- AGC-4 PIE has begun on low rad level specimens
 - Approximately ½ of specimens have arrived at CCL
 - Remaining samples expected by end of August
- If activity levels are too high → Limited PIE on the desert
 - Mass, density, and elastic/ shear modulus measurements



and new small quantity shipping drums (~50 lbs)

AGC-4 PIE Status

CTE



Stiffness modulus

Split-Disk Strength





ASTM E 228-06

ASTM C 769

ASTM D8982

Physical & Thermal Properties Testing

- Density
- Coefficient of Thermal Expansion
- Thermal Conductivity
- Resistivity

- Resonant Frequency (E_{DYN})
- Torsional Frequency (G_{DYN})
- Sonic Velocity
- Fracture Character*

Tested ~1/4 of specimens so far ...

HEPA system maintenance delays

Due to decontamination activities specimens will be shipped in small batches
Several small batches of specimens

- Much longer time to test
- Much easier to handle, no special equipment or training.

Who/What will use the data?



Commercial reactor design (Direct)

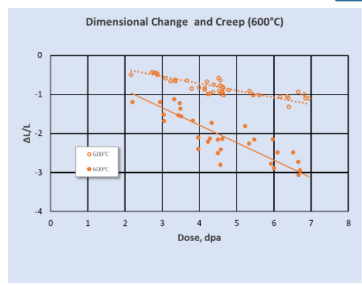
- Any design using the same parameters of AGC Experiment can use all data directly
 - · Same graphite grade,
 - T_{trr} range : 500 850C,
 - Dose range : 1 to 8 dpa (15 dpa after HDG)
- Irradiation dimensional change, creep rate, and material property changes

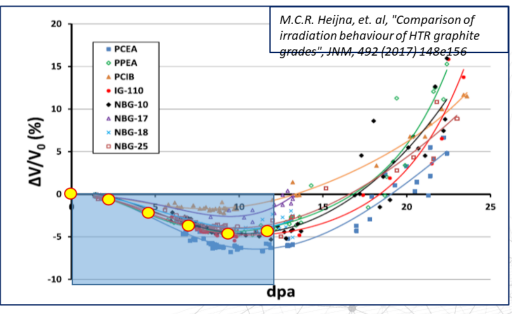
Commercial reactor design (Indirect)

- Other HTR designs can indirectly use the AGC irradiation behavior and creep data
- Combined with the ASME code methodology the data can be used to demonstrate similar behavior
 - Will need to justify how the graphite is similar

ASME code development

- Used to justify universal graphite response up to turnaround
 - Up to turnaround: All grades behave similarly
 - Past turnaround dose: Grades are not similar
 - So long as your graphite grade is within the data "cloud"
- Similar methodology for creep response/rate





Who/What will use the data?



NRC/Licensing questions on irradiation behavior (Wilna Geringer)

- Training, general questions, topical reports, etc.
- Assistance with acceptance of ASME code rules

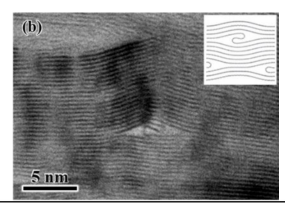
Behavior model development (Joe Bass)

- Irradiation induced stress build-up (failure determination)
- Irradiated material property changes
- Combination of degradation (no empirical data possible)
 - Irradiation + oxidation + Molten Salt

Other Collaborations

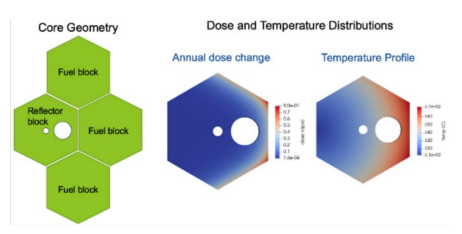
GIF, IAEA, International and National fundamental studies

Fundamental studies are designed to explain the empirically measured results

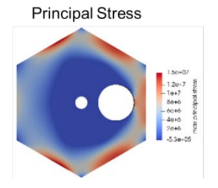


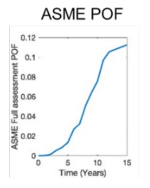
Evidence of a "Buckle, ruck and tuck" defect proposed as possible underlying defect for irradiation creep

Setup



Results





Commercial HTR irradiation capsule



Determining interest in a new graphite irradiation capsule

- DOE would provide initial capsule design for use by as many commercial vendors as possible
- DOE would assist determining MTR availability and irradiation positions (ATR and HFIR)
- DOE provides material irradiation experience
- Not another AGC Experiment!

Commercial HTR designers

- Designers must determine if they require new or additional graphite irradiation data
- Designers pay for completion of capsule design, assembly, and specimen PIE
 - Specimen size, testing, irradiation dose, temperature, creep, etc.
- Capsule intended to be shared by multiple vendors cost share

Provides limited data needed for ASME's "before turnaround" rules

- This capsule will provide the dozen or so data points as explained previously
- Saves time, schedule, and cost

