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Joint Collaboration DIC Study ORNL/INL

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Size Study INL Test Matrix

- 288 samples total consisting of 3 fine grain and 3 coarse grain graphite
- Fine grain, 2114, NBG-25, ETU-10
- Coarse Grain, NBG-17, NBG-18, PCEA
- 108, 10mm diameter, with axial lengths of 5mm, 6mm, 7mm, 8mm, 9mm, and 10mm
- 108, 12.7mm diameter, with axial lengths of 6.35mm, 7.62mm, 8.89mm, 10.16mm, 11.43mm, 12.7mm
- 36 samples, 20mm x10mm 2:1 ratio
- 36 samples, 30mm x 15mm 2:1 ratio



Material Properties Prior to DIC

- For each of the samples a modulus measurement was made using ASTM C769
- Density measurements were also performed using ASTM C559
- Materials are measured as received









Sample set 10mm



NBG-17 10 mm diameter 5mm - 10mm orxigl lengths **OPTIRECTILINEAR®**

Sample set 12.7mm







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Sample set(s) 20mm, 30mm





















ADVANCED REACTOR TECHNOLOGIES PROGRAM

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