

README for navigating Sandia cell TGA-DSC Data

- Name scheme = chemistry_cell component_state of charge
- Temperature scan rate for all components is 15K/min unless otherwise specified in the file name (3K/min)
- Components from cell disassembly were used directly for TGA-DSC, without washing, unless otherwise specified in the file name (washed)
- For TGA plots in the manuscript, the raw data was normalized to the mass % at the first recorded temperature (if it was not 100%)