* David’s test results were 30-35 MPa
* Flipped the side of the notch between damaged and repaired → make it consistent
  + Face-up is better
  + What would facing down do?
* Brittleness is spot on
* Flex only when isotropic (agrees with our data)
* 75 a little high?
  + Not a bad thing, just keep in mind
* Depending on the settings, we’ll get different results
  + Probably note our printer settings in writing
* Indentor moving around a little
  + Make sure everything is balanced and straight and centered
  + Fails faster
* Add some stoppers at the end of the beams
  + Makes sure every test is consistent
* Run additional tests on all setups to get some error bars
  + ~15
* Load in an aluminum bar (or any homogenous bar) for known quantities
  + No extraneous variables
  + Put numbers in backup slide or appendix
* Strain Gauge sensitive enough?

Calibration values with variance

Meeting on the 22nd?