* 2.8L of water in the pot
* Heated to third notch on dial
* Use scrap metal to balance pot on the stove
* Water dripping from second fin (caulking)
  + Could be condensation or failed joint
  + WAS CONDENSATION
* Fins directing heat
  + Condensation on the side of the pot where the fins are directing the heat
* Dripping on the side where there are no fins
  + Condensation
* Boiling faster on the side that is directly over the fire
* Rivets look like the edges are peeling
* Letting it boil for 30min or come to rolling boil whichever is first
* Pot discoloration
  + Metal in the epoxy so maybe it oxidized in
* Epoxied not riveted
  + Popped off a little bit when a lot of force was applied
* Pot dropped three times (from Chris’ waist length)
  + Pot dented from the bottom
  + The epoxy held up
  + The fins bent
  + Still water proof
    - No water leaked
* None of them leaked
  + Caulking not necessary
  + Can just rivet and seal with epoxy
* Takeaways
  + Can proceed with full size prototypes using the pop rivets and no caulking
  + Limiting factors are the pots
  + Whenever pots arrive we can continue with prototype
* Ask Dr. Elliot
  + How to attach the safeguard to the bottom of the pot
* Dimension of the pot
  + For scaling fin lengths to pot
* Tack weld
  + GSI pot
* Laser weld
  + Blue pot