

# Modules

- Tool design-related work — need to keep this moving
  - Pin-in-Al-hole: Pickup tool in shipment LBNL → SCIPP
  - Pin-and-bushing: Waiting for parts delivery
- Component inventory (from last week)
  - <https://docs.google.com/spreadsheets/d/1EgkVm5uzhZcl8YEd13dhOnQ3Fl1q9H5gJ7MxbJ0Lmf4/edit?usp=sharing>
  - Bottom Line
    - Can make 21 prototype modules (+ 9 already assembled) ← Limited by sensors
    - In addition, can make 14 prototype hybrid X's (+ 11 already assembled) ← Limited by prototype ABCStars
    - It will leave enough prototype HCCStars, AMACs, and hybrids for Preproduction-A, assuming two HCC/AMAC wafers at Penn can be used