## **About these Meetings**

- NSTX-U control-related software engineering is right now tied up with power supply control and coil protection.
- But when those resources are available for physics towards the end of the year (or early next year), we need to be ready to use them.
- Discussing three control tasks with broad physics impact:
  - Discharge shutdown handler
  - NBI control and equilibrium control
  - Gas Injection PCS software
- Need to resolve:
  - Are these consistent with the program's immediate and longer term needs?
  - Are we forgetting anything?
  - Are there operational aspects that we are neglecting?