## SANE Installation schedule

- 1. Week of Aug 11<sup>th</sup>:
  - Remove scattering chamber and standard upstream target girder.
  - Assemble polarized target girder (SEM and BCM)
- 2. Week of Aug 18<sup>th</sup> :
  - Align polarize target girder (outside of hall)
  - Cerenkov detector delivered to hall on Aug 22 and ready to be surveyed starting Aug 26th

## SANE Installation schedule

- 3. Week of Aug  $25^{th}$ 
  - Move upstream polarized target girder into hall
  - Connect vacuum and instrumentation to girder
  - Survey of girder
- 4. Week of Sept 1
  - Install polarized target platform
  - Install polarized target
  - Front hodoscope ready to be fiducialized by survey group
- 5. Week of Sept 8
  - Survey of polarize target and rotation
  - Installation of helium bag and downstream shielding

## SANE Installation schedule

- 6. Week of Sept 15
  - Install SANE front hodoscope and survey
  - Install Cerenkov platform
- 7. Week of Sept 22
  - Install Cerenkov on platform
- 8. Week of Sept 29
  - Test movement of girder for transverse running
- 9. Week of Oct  $6^{th}$ 
  - Finish BigCal curing
  - Attach Lucite detector to bigcal frame