2004 CSC Beam Test Goals

- Base goal:
  - Set up pre-production system and repeat prior tests using 25 ns structured beam
    - New CCB design

- Additional goals:
  - Test TMB2004 with RAT (new ALCT/RPC transition card)
  - Use fully functional XDAQ-based event builder and run control
  - Use fully functional Track-Finder system (self-triggering)
  - Use new DDU+DCC (FED) developed by OSU
  - Use new crate controller developed by OSU
  - Add an ME1/2 chamber in order to have 3-chamber test (for SP)
  - Swap/Add in ME1/1
  - Mount an endcap RPC on ME1/2, connect Link board to RAT, record RPC data in TMB
  - Add a small block of iron absorber between to validate OSCAR/ORCA simulation