

Two-beam Test-stand

- Got beam to the end of the drive-beam line on October 3, just in time for the CLIC-ACE.
 - Some moderate debugging of BPM and OTR was required.
 - Very little losses in TL2'+TBTS, even without much steering.
- Did not see beam since then, though.

Things to do

- Play with the beam and understand the quirks of hardware in the drive beam
 - R_{12} measurements, BPM-scales
 - Knobs for position- and angle-bumps
 - Explore the aperture
 - Knobs for beta-function on experiment-table
 - Knobs for waist-position
 - Emittance measurement with quad scan and OTR

Scheduling

- In May/June we planned to do
 - Hardware debugging in July
 - Real commissioning (the stuff on the previous slide) in August.
- What happened?
 - First beam in early October with brief HW debugging
- We need
 - The time planned for August to debug/understand the TBTS hardware, preferably 2 weeks.