

# 2008-11-19 Stacking Team Meeting

Wednesday, November 19, 2008  
10:00 AM

Two topics

- Core Emittance Problem
  - Emittances just before transfers show that now we are as bad as we have been over the last year.
  - One problem was that stacktail TWT #7 was drooping. This is the TWT that the stacktail monitor regulates off of, so the stacktail power was running harder than we would have liked. DVM fixed in the short term by making a change to the power output. Long term solution is to have Dennis Nichlaus put A:SPPSUM at 15Hz in the front end, and regulate off of it.
- What sort of routine maintenance/stacktail studies to ask for.
  - Push for beam phasing every 6 months.
    - ST, scrape beam away
    - For Debuncher, stacking off
  - DRF1 pinchoff

Tune-land.....

0.025 is 18-degrees.....