BDS for AD&I Wrap up Friday 16:00 to 17:30
Deepa Angal-Kalinin, Andrei Seryi

• Lots of technical progress (ATF2; MDI; IR stability; beam dump; instrumentation, etc)
• SB2009 relevant progress
  – provided BDS layout to CFS
    • freeze layout, for CFS to be able to proceed
    • Internals of optics still to be optimized, w/o layout change
  – discussed implications of low P (TF) parameters
    • collimation; IP feedback; muon background, pairs, …
    • require change of specs for other systems (Linac & RTML) – bunch to bunch jitter in the train
• New issues needing work, if any?
  – Power specs of new beam dump (abort line) to be clarified
• Time to resolve these issues?
  – To be done before beginning of November
• Status of cost reviews?
  – Cost of new beamlines to be evaluated
  – To be done before beginning of November
• Instructions on report writing
  – discussed this and have a plan of outline of the section
AD&I Wrap up Friday 16:00 to 17:30

- Very brief reports from WG’s on SB2009 work in parallel sessions.
- New issues needing work, if any?
- Time to resolve these issues? WG Convener

- Status of cost reviews? Costing group

- Instructions on report writing Editors