Notes from our discussion on TT66 BI: Monday 30 November 2009:
Christian Boccard, Christoph Hessler, Lars Jensen, Rhodri Jones, Malika Meddahi

- **Christoph** is presently working on the TT66 trajectory correction. He will have more results towards the end of this week (4 December), allowing to have the most probable "final" positions of the BI.
- Christoph has checked that diameter 80 mm for the BPMs should be sufficient for the TT66 beam line. At some location, the BPMs will be the aperture limitation of the beam line.

- BPM bodies of 80 mm diameter will be fabricated and recuperated LEP buttons used. A drafts person is needed - **Malika to check with Samy**.
  The minimum beam intensity to trigger the electronics, will be the same as for the TI line (specified for the pilot intensity 5e9, but in the TIs, BPMs seem to trigger at about 2-3e9).

- Needed to launch the BPM procurements:
  - vacuum configuration upstream/downstream of the BPM; - **Christoph with Catherine**
  - beam height, tilt; - **Christoph with Catherine**
  - alignment requirements; - to discuss with **Kristine Bestmann**

- BCT: the spare one will be used. And a new one fabricated. Again position, support height, bellow information are needed. - **Christoph with Catherine**

- BTVI: diameter 60mm (from what I saw in the drawing, tbc). When layout will be finalised, a discussion will be organised with the BI experts- **Coordination: Lars**

Malika Meddahi