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CCDTL (F. Gerigk)

- module 4: one HC joint not yet leak tight

CECOM (F. Gerigk)

- planning for visit to see prototype, Y. Cuvet/J. Marques/M. Thibaut/J. Hansen

vacuum interlock for Linac4 (F. Gerigk)

- David Landre: use pump current instead gauge measurement to relate to vacuum level,

Indian coupler (F. Gerigk)

- Frank: need to get radiography tests of welds,
- Frank: need to ask for final technical note on production of the coupler (draft was sent on 8.11.12),

PIMS (F. Gerigk, R. Wegner)

- working on solution to make prepayment with Ivo Lobmaier: justification based on: all rough machining done for discs.
- PIMS production meeting with Polish collaborators and with CERN workshop, summary in EDMS: <https://edms.cern.ch/document/1272592/>
- goals for 2013 are the qualification of vacuum tests in Poland, the qualification of machining, 3 full PIMS cavities delivered to CERN and a 4th ready at NCBJ
- goals for 2014 are the completion of the remaining 8 cavities and delivery to CERN until end of September
- the first cavity shall quickly be completed at CERN and high power tested in order to confirm the production by milling and the surface quality, particularly on the nose cone tip

-- RolfWegner - 21-Mar-2013

This topic: SPL > Minutes21Mar2013

Topic revision: r3 - 2013-03-21 - FrankGerigk



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