

Y. Cuvet, F. Gerigk, J-M. Giguët, G. T. Papadaki, S. Ramberger, R. Wegner, P. Ugena-Tirado

CCDTL (F. Gerigk)

- the first 2 support frames have been welded at BINP and will be heat treated next week. Metrology is done before and after the heat treatment to monitor deformations. The heating cycle was defined as 570 - 590 degrees with holding time between 30 - 60 min and a "slow" cool down.
- a shipment needs to be prepared containing: welding fillers, Helicoflex joints, water connectors for tests on the radial channels of the end walls.

DTL (S. Ramberger)

- Reception of DT parts has reached about 90% with the last deliveries from DMP.
- 27 drift tubes have undergone welds 1-3 and the quadrupole opening is now being remachined. 4 drift tubes have been checked in metrology and the results are encouraging.
- Girder segment T1S2 is at the final machining stage for the drift tube holes at the CERN workshops.
- T3S1 is at CERN for heat treatment.

PIMS (R. Wegner)

- Meeting with Polish collaborators tomorrow at CERN to discuss advancements in PIMS production. Options are being discussed to speed up the production.

PIMS (P. Ugena-Tirado)

- Circuit model has been checked with measurements of module 1. Good results have been obtained. Next step is to calculate, having PI mode frequency changes, the individual cell frequencies.

-- RolfWegner - 01-Mar-2012

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